

Corrigendum to Protective effects of Huang-Lian-Jie-Du-Tang against Aβ25–35-induced memory deficits and oxidative stress in rats

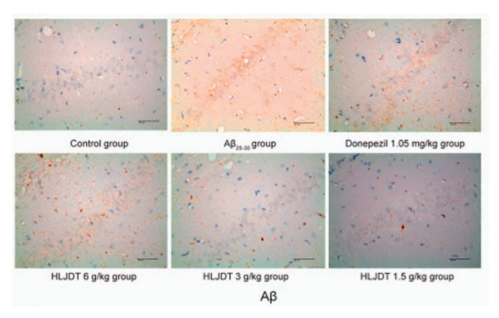
Journal of International Medical Research 2022, Vol. 50(10) 1–6 © The Author(s) 2022 Article reuse guidelines: sagepub.com/journals-permissions DOI: 10.1177/03000605221126767 journals.sagepub.com/home/imr



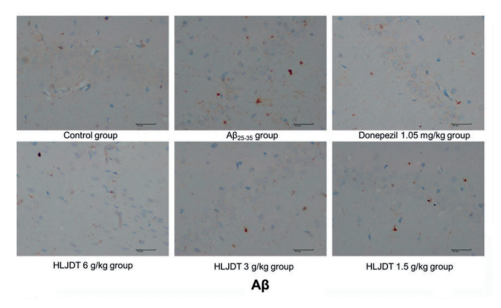
Wu W, He X, Xie S, Li B, Chen J, Qu Y, Li B, Lei M, Liu X. Protective effects of Huang-Lian-Jie-Du-Tang against A β 25–35-induced memory deficits and oxidative stress in rats. *J Int Med Res.* 2020 Mar;48(3):300060519893859. doi: 10.1177/0300060519893859.

Due to clerical errors in the original article, the authors would like to provide the following corrections.

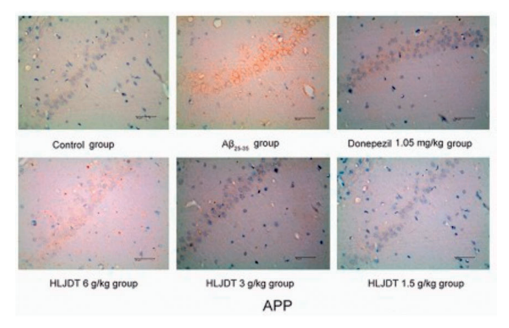
First, the following images for Figure 3a were inappropriate due to the different backgrounds.



The correct image is as follows:

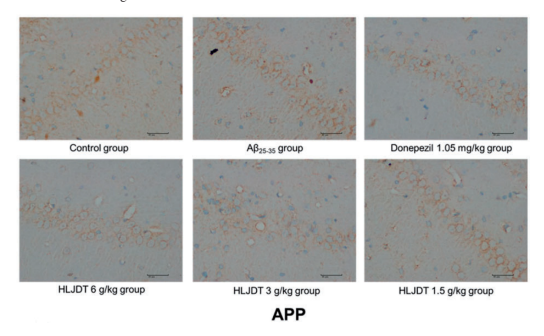


Second, the following images for Figure 5a were inappropriate due to the different backgrounds.

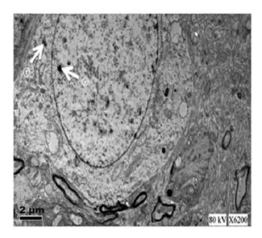


Corrigendum 3

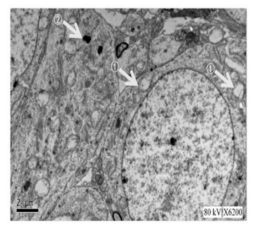
The correct image is as follows:



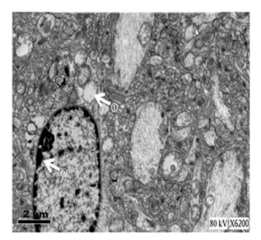
Third, the following image for Figure 7(e) was incorrect:



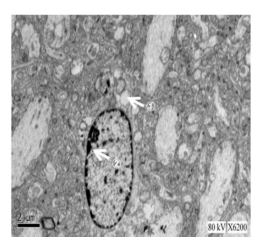
The correct image is as follows:



Fourth, the following image for Figure 7(b) was incorrect:



The correct image is as follows:



Corrigendum 5

Fifth, the caption of figure 7(d/e/f) contained errors. Lipofuscin has been corrected to secondary lysosomes.

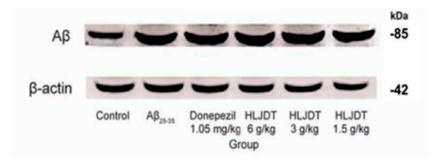
The correct caption of figure 7(d/e/f) is given below:

(d) HLJDT 6 g/kg group. Arrows: small amounts of secondary lysosomes. (e) HLJDT 3 g/kg group. Upper arrow: vacuolar region in the cytoplasm; lower arrow: small amounts of secondary lysosomes. (f) HLJDT 1.5 g/kg group. Arrow: small amounts of secondary lysosomes. HLDJT: Huang-Lian-Jie-Du-Tang.

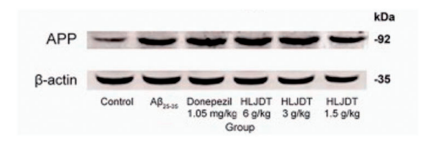
Sixth, the following image for Figure 3(c) was incorrect:



The correct image is as follows:



Seventh, the following image for Figure 5(c) was incorrect:



The correct image is as follows:

