Food & Function



CORRECTION

View Article Online



Cite this: Food Funct., 2024, 15, 5176

Correction: Therapeutic effects of a walnutderived peptide on NLRP3 inflammasome activation, synaptic plasticity, and cognitive dysfunction in T2DM mice

Yanru Li,^a Qiao Dang,^a Yue Shen,^a Linxin Guo,^a Chunlei Liu,^a Dan Wu,^a Li Fang,^a Yue Leng*^a and Weihong Min*^{b,c}

DOI: 10.1039/d4fo90039a rsc.li/food-function

Correction for 'Therapeutic effects of a walnut-derived peptide on NLRP3 inflammasome activation, synaptic plasticity, and cognitive dysfunction in T2DM mice' by Yanru Li et al., Food Funct., 2024, 15, 2295–2313, https://doi.org/10.1039/D3FO05076A.

The authors regret that Fig. 2 included a duplicated subsection. The correct Fig. 2A and B and the corresponding parts of the caption are shown below.

aCollege of Food Science and Engineering, Jilin Agricultural University, Changchun 130118, P. R. China. E-mail: lengyue@jlau.edu.cn; Tel: +86-15526831280

bCollege of Food and Health, Zhejiang A & F University, Hangzhou 311300, P.R. China. E-mail: minwh2000@zafu.edu.cn; Tel: +86-13944919697

^cNational Grain Industry (High-Quality Rice Storage in Temperate and Humid Region) Technology Innovation Center, Hangzhou 311300, China

Food & Function Correction

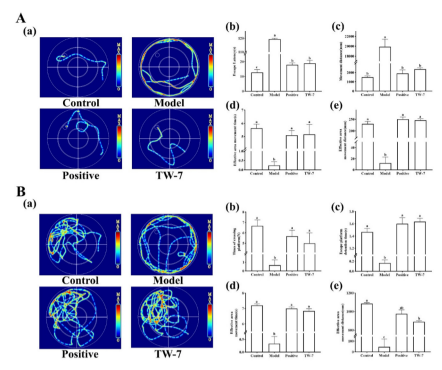


Fig. 2 Effects of TW-7 on learning and memory impairment in HFD/STZ-induced T2DM mice. (A) Place navigation trial (n = 10 mice): (a) representative search traces of mice to the target; (b) escape latency; (c) movement distance; (d) effective area movement time; and (e) effective area movement ment distance. (B) Spatial probe trial (n = 10 mice): (a) mice swimming patterns among different groups; (b) times of crossing platform; (c) escape platform detention time; (d) effective area movement time; and (e) effective area movement distance. Metformin (200 mg kg⁻¹) was used as the positive control. Different letter indicates significant statistical differences (p < 0.05).

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.