Correction: Bis(ethylmaltolato)oxidovanadium(IV) inhibited the pathogenesis of Alzheimer’s disease in triple transgenic model mice

Zhijun He, a Shuangxue Han, b Chong Wu, a Lina Liu, cd Huazhang Zhu, a Ang Liu, cd Qiyung Lu, a Jingqiang Huang, a Xiubo Du, a Nan Li, a Qingguo Xie, b Lu Wan, b Jiazuan Ni, a Lingling Chen,* cd Xiaogai Yang* e and Qiong Liu* a

Correction for ‘Bis(ethylmaltolato)oxidovanadium(IV) inhibited the pathogenesis of Alzheimer’s disease in triple transgenic model mice’ by Zhijun He et al., Metallomics, 2020, DOI: 10.1039/c9mt00271e.

Please note, an error was made in the spelling of one of the author names. The name Qingguo Xie should be corrected to Qingguo Xie.

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