CORRIGENDUM

DOI: 10.3892/ijmm.2019.4308

Preparation and biological evaluation of a novel pH-sensitive poly ($\beta\text{-malic}$ acid) conjugate for antitumor drug delivery

YOUBEI QIAO, BAO LIU, YIFAN PENG, ERLONG JI And HONG WU

Int J Mol Med 42: 3495-3502, 2018; DOI: 10.3892/ijmm.2018.3893

Following the publication of the above article, the authors have realized that the chemical structure presented for the intermediate product in Fig 3 was drawn incorrectly; specifically, the 'N's had been omitted from the structure.

The structure as it should have appeared is shown in the revised version of Fig. 3 opposite. All the authors agree to the contents of this Corrigendum, and apologize to the Editor of *International Journal of Molecular Medicine* and to the readership for any inconvenience caused.



This work is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) License.

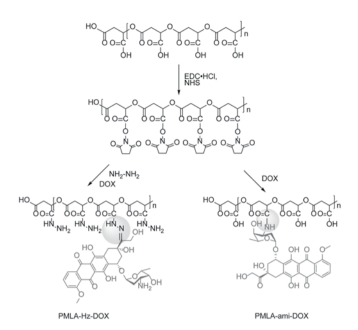


Figure 3. Synthesis of PMLA-Hz-DOX and PMLA-ami-DOX. PMLA, poly (β -malic acid); DOX, doxorubicin.