



CORRIGENDUM

## Anti-Cancer Activity Based on the High Docetaxel Loaded Poly(2-Oxazoline)s Micelles [Corrigendum]

Xu M, Yao C, Zhang W, Gao S, Zou H, Gao J. *Int J Nanomedicine*. 2021;16:2735–2749.

The authors have advised the Acknowledgment statement on page 2748 is incorrect. The acknowledgment section should read as follows:

### Acknowledgments

The authors acknowledge the formulation for the docetaxel in Poly(2-oxazoline) micelles previously developed and published by the Kabanov lab with reference to Seo Y, Schulz A, Han Y, et al. Poly (2-oxazoline) block copolymer based formulations of taxanes: effect of copolymer and drug structure, concentration, and

environmental factors. *Polym Adv Technol*. 2015;26(7):-837–850 (<https://doi.org/10.1002/pat.3556>).<sup>24</sup> The current article reports the authors original research evaluating this polymeric micelle formulation of docetaxel in their own animal models. Dr Jing Gao wishes to acknowledge her time spent as a visiting scholar to the Kabanov lab at UNC-Chapel Hill from 2013-2014. This study was supported by Military Medical Innovation Project (16CXZ032), National Science and Technology Major Projects for “Major New Drugs Innovation and Development” (No. 2018ZX09J18107-003, 2018ZX09721003-005-009) and NSFC projects (No. 81773278, 81702491).

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