

Erratum

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Erratum to: NIR-II light-activated two-photon squaric acid dye with type I photodynamics for antitumor therapy

<https://doi.org/10.1515/nanoph-2022-0669>

After the publication of this paper [1], the author found a diagram placement error in Figure 3c, which has been corrected here.

Author contributions: All the authors have accepted responsibility for the entire content of this submitted manuscript and approved submission.

Research funding: None declared.

Conflict of interest statement: The authors declare no conflicts of interest regarding this article.

Reference

- [1] K. Wang, Y. Xu, Z. Chen, et al., “NIR-II light-activated two-photon squaric acid dye with Type I photodynamics for antitumor therapy,” *Nanophotonics*, 2022, <https://doi.org/10.1515/nanoph-2022-0482>.

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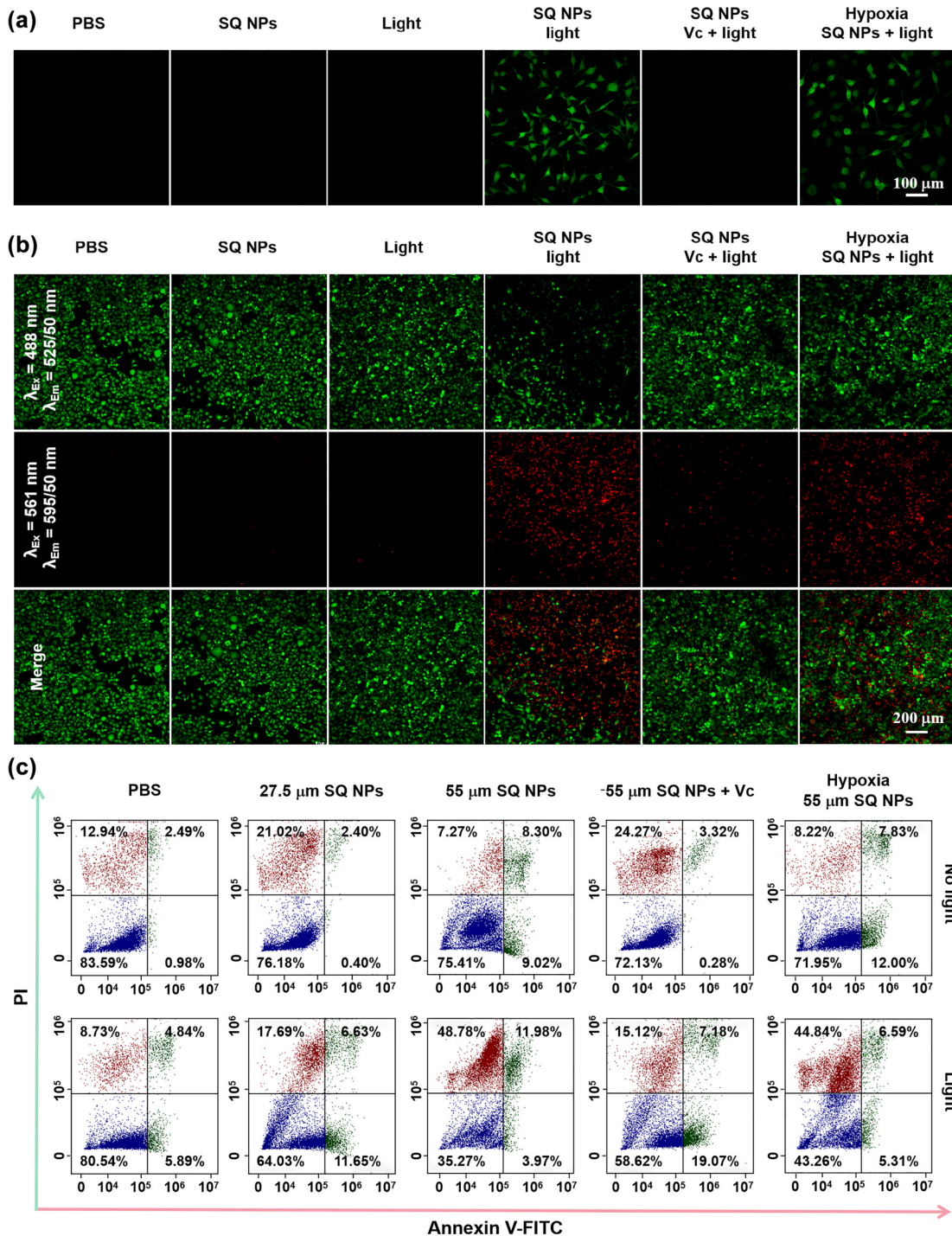


Figure 3: ROS production and PDT capacity of SQ NPs *in vitro* samples. (a) ROS production capacity of SQ NPs in SH-SY5Y cells treated with (I) PBS, (II) SQ NPs, (III) Light, (IV) SQ NPs + Light, (V) SQ NPs + Vc + Light and (VI) hypoxia SQ NPs + Light. (b) PDT capacity of SQ NPs on SH-SY5Y with treatments: (I) PBS, (II) SQ NPs, (III) Light, (IV) SQ NPs + Light, (V) SQ NPs + Vc + Light and (VI) hypoxia SQ NPs + Light. (c) Apoptosis analysis of SH-SY5Y cells with various treatments. (Green channel: 500–550 nm, excited at 488 nm; red channel: 570–620 nm, excited at 561 nm).