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RETRACTED

Hydrogels as Potential Nano-Scale Drug Delivery Systems

Mohammad Reza Saboktakin, Ph. D of Nano Chemistry Islamic Republic Iran

Retraction to: Saboktakin MR. Hydrogels as Potential Nano-Scale Drug Delivery. In: Elnashar M, editor. Biopolymers. Rijeka: InTech; 2010. pp. 575-596. DOI: 10.5772/10279

The publisher is retracting and removing [1] following a reader's report of significant overlap of text between the chapter and previously published thesis [2].

Subsequent investigation of the reader's allegations has confirmed the overlap. Significant portions of text and data in the book chapter [1] are identical or very similar to those used in the thesis [2]. Identical portions of text and data are unattributed and presented as if they are original.

Even though the author of the chapter had no malicious intentions, this inevitably forms a basis for retraction and removal according to current publishing ethics conventions.

The publisher regrets any inconvenience this might have caused to the readership.

References

[1] Saboktakin MR. Hydrogels as Potential Nano-Scale Drug Delivery. In: Elnashar M, editor. Biopolymers. Rijeka: InTech; 2010. pp. 575-596. DOI: 10.5772/10279

[2] Datta A. Characterization of Polyethylene Glycol Hydrogels for Biomedical Applications, 2007. Louisiana State University © 2010 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the <u>Creative Commons Attribution-NonCommercial-ShareAlike-3.0 License</u>, which permits use, distribution and reproduction for non-commercial purposes, provided the original is properly cited and derivative works building on this content are distributed under the same license.



