Accepted Manuscript

Title: Targeted Photodynamic-Induced Singlet Oxygen Production by Peptide-Conjugated Biodegradable Nanoparticles for Treatment of Skin Melanoma

Authors: Aya Ahmed Sebak, Iman Imam Gomaa, Aliaa Nabil

ElMeshad, Mahmoud Hashem AbdelKader

PII: S1572-1000(18)30105-4

DOI: https://doi.org/10.1016/j.pdpdt.2018.05.017

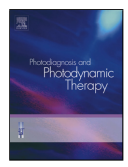
Reference: PDPDT 1176

To appear in: Photodiagnosis and Photodynamic Therapy

Received date: 1-4-2018 Revised date: 15-5-2018 Accepted date: 31-5-2018

Please cite this article as: Sebak AA, Gomaa II, ElMeshad AN, AbdelKader MH, Targeted Photodynamic-Induced Singlet Oxygen Production by Peptide-Conjugated Biodegradable Nanoparticles for Treatment of Skin Melanoma, *Photodiagnosis and Photodynamic Therapy* (2018), https://doi.org/10.1016/j.pdpdt.2018.05.017

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Targeted Photodynamic-Induced Singlet Oxygen Production by Peptide-Conjugated

Biodegradable Nanoparticles for Treatment of Skin Melanoma

Aya Ahmed Sebak^{1a}, Iman Imam Gomaa^{1b*}, Aliaa Nabil ElMeshad² and Mahmoud Hashem

AbdelKader^{1,3}

^{1a} Pharmaceutical Technology Department, Faculty of Pharmacy and Biotechnology, German

University in Cairo (GUC). Main Entrance of Al-Tagamoa Al-Khames New Cairo City, Egypt.

^{1b} Biotechnology Sector, Faculty of Pharmacy and Biotechnology, German University in Cairo

(GUC). Main Entrance of Al-Tagamoa Al-Khames New Cairo City, Egypt. Currently affiliated to

Faculty of Engineering and Applied Sciences, Nile University, Cairo, Egypt & Nano-Science and

Technology Institute, Kafr El-Sheik University, Kafr El-Sheik, Egypt.

² Department of Pharmaceutics and Industrial Pharmacy, Faculty of Pharmacy, Cairo University.

³ National Institute of Laser Enhanced Sciences (NILES). Cairo University (CU), Giza, Egypt.

*Corresponding Author

*Email: gomaa.iman@gmail.com

Telephone: +2 0127 514 6432

* Corresponding author: Assoc. Prof. Dr. Iman Emam Omar Gomaa

Associate Prof. of Molecular and Cellular Biology

1

Download English Version:

https://daneshyari.com/en/article/8765270

Download Persian Version:

https://daneshyari.com/article/8765270

<u>Daneshyari.com</u>