Electronic Supplementary Material (ESI) for RSC Advances. This journal is © The Royal Society of Chemistry 2020

Quercetin loaded folate targeted plasmonic silver nanoparticles for light activated chemophotothermal therapy of DMBA induced breast cancer

Authors

Pritha Bose^a, Amiya Priyam^b, Rajiv Kar^c and Shakti P Pattanayak^{a,d*}

- a) Division of Advanced Pharmacology, Department of Pharm. Sciences & Technology, Birla Institute of Technology, Mesra, Ranchi- 835215
- b) Department of Chemistry, School of Physical and Chemical Sciences, Central University of South Bihar, Gaya 823001, India
- c) Fritz Haber Centre for Molecular Dynamic Research, Hebrew university of Jerusalem, Israel
- d) Department of Pharmacy, School of Health Sciences, Central University of South Bihar, Gaya-824209, India

*Corresponding Author: Dr. Shakti P Pattanayak; Contact: +91-9123240698, 0651-2275444/896-Ext. 4832;

E-mail: sppattanayak@cusb.ac.in, profsppattanayak@gmail.com

Emails: pritha2493@gmail.com, apriyam@cub.ac.in, rajivkarpharma@gmail.com

