

9 November 2018

Branislav Ž. Nikolić

Laszlo Almasy (PhD) Professor

State Key Laboratory of Environment-Friendly Energy Materials

Tel: 0086 (0)816 2419492 (office) Fax: 0086 (0)816 2419492 (office) Mobile: +36 204103606 E-mail: almasy.laszlo@wigner.mta.hu

Mianyang, Sichuan 621010 China www.english.swust.edu.cn

Dear Prof. Nikolić,

Please find enclosed a manuscript entitled,

Hybrid mesoporous silica with controlled drug release

Editor-in-Chief, Journal of the Serbian Chemical Society

by László Almásy*, Ana-Maria Putz*, Qiang Tian, Gennady P. Kopitsa, Tamara V. Khamova, Réka Barabás, Melinda Rigó, Attila Bóta, András Wacha, Marius Mirică, Bogdan Țăranu and Cecilia Savi

to consider for publication in Journal of the Serbian Chemical Society as a Full Length Article.

The paper reports on synthesis of hybrid mesoporous silica material, with perspective to use the proposed simple one-pot synthesis for drug carrier materials with controllable adsorption and release properties. We present synthesis details, morphological characterisation as well as adsorption and release behavior for the model drug ketorpofene.

The work is not currently being considered for publication elsewhere. We appreciate your consideration of this manuscript.

Sincerely,

Laszlo Almasy

Potential reviewers:

Prof. Sherif A. El-Safty, National Institute for Materials Science (NIMS), Japan *email:* sherif.elsafty@nims.go.jp

Prof. Marilena Cimpoesu, University of Bucharest, Faculty of Chemistry, Romania *email:* marilena.cimpoesu@g.unibuc.ro

Dr. Agnieszka Kierys, Maria Curie-Sklodowska University in Lublin, Poland *email:* agnieszka.kierys@poczta.umcs.lublin.pl

Dr. Tapas Sen, Centre for Materials Science, University of Central Lancashire, UK *email:* tsen@uclan.ac.uk