*Dear Editor in chief of Journal of the Serbian Chemical Society*

I will send my paper according *Journal of the Serbian Chemical Society* manuscript entitled “Fabrication of bionanocomposite based on LDH using biopolymer of gum arabic and chitosan-coating for sustained drug-release” My manuscript revised version by yellow marker and attached for you.

I will wait for the result.

Ali Moghimi

Department Of Chemistry, Varamin Branch, Islamic Azad Uneversity,Varamin, Iran

<https://scholar.google.co.uk/citations?user=NlWjrAcAAAAJ&hl=en>

https://orcid.org/0000-0002-4196-5023  
yours sincerely

My Suggested Reviewer is:

1. Arun Krishna Kodoth

Email: [akkodoth@gmail.com](mailto:akkodoth@gmail.com)

(India)

*Department of Post-Graduate Studies & Research in Chemistry, Mangalore University, Mangalagangothri 574199 (DK), Karnataka, India.*

Due to publishing this article: ''Application of pectin‑zinc oxide hybrid nanocomposite in the delivery of a hydrophilic drug and a study of its isotherm, kinetics and release mechanism'' Int. J. Biol. Macromol. 115 (2018) 418.

2- proff. Alireza Abedin

Department Of Chemistry, Islamshahr Branch, Islamic Azad Uneversity,Islamshahr, Iran

E-mail: Alirezaabedin3@yahoo.com

3. Tentu Nageswara Rao

Email: [tnraochemistry@gmail.com](mailto:tnraochemistry@gmail.com)

(South korea)

*Department of School of Material Science and Engineering, Changwon University, South Korea*

Due to publishing this article: '' Green synthesis and structural classiﬁcation of Acacia nilotica mediated-silver doped titanium oxide (Ag/TiO2) spherical nanoparticles: Assessment of its antimicrobial and anticancer activity '' Saudi Journal of Biological Sciences. (2019) 115 (2018) 418.

4. Haouaria Merine

Email: [merine\_houaria@yahoo.fr](mailto:merine_houaria@yahoo.fr)

(Algeria)

*Laboratory of Macromolecular Physical and Organic Chemistry, Faculty of Exact Sciences,*

*University of Djilali Liabes, Sidi Bel-Abbes, Algeria.*

Due to publishing this article: ''Controlled Release of Antipyrine from Tablets Using Synthesized Copolymers as Matrices in Gastric Medium'' INDIAN J PHARM EDUC 49 (2015) 301.

5. Hossein Anaraki

Department Of Chemistry, Mahshahr Branch, Islamic Azad Uneversity, Mahshahr, Iran

E-mail: hosseinanaraki@yahoo.com