Dear Editor of “Journal of the Serbian Chemical Society”

We have prepared a manuscript entitled: **“In-vitro and in-silico analysis of the effect of fluconazole, an antifungal drug, on DNA”** from the thesis of my master student miss Sumeyye Zarf, we would like to publish this manuscript in the “Journal of the Serbian Chemical Society”.

The use of fluconazoleis widespread in many countries especially in my country Turkey. Although there are some reports showing that fluconazole caused to chromosomal abnormality, to the best of our knowledge, there is no study showing the effect of fluconazole on DNA by in-vitro and in-silico methods. Therefore, this manuscript can be useful for researchers and physicians. We state that this manuscript has not been published elsewhere and also is not submitted for publication elsewhere.

We hop the manuscript is subjected to the peer-review process.

 Kindly regards

Ibrahim ARMAN

Assistant professor of Molecular Biology

 List of suggested reviewers:

1- Professor Dr. Mirlatif Mousavi Gargar

Department of Biology, Faculty of Science, shahed University, Tehran, Iran

E-mail: [mlatifm@yahoo.com](mailto:mlatifm@yahoo.com), slmousavi@ shahed.ac.ir

2- Assistant professor Rima Celik

Molecular Biology and Genetics, Faculty of Arts and Sciences, kilis 7 Aralik University, hatay, Turkey

E-mail: [rimacelik.cu@gmail.com](mailto:rimacelik.cu@gmail.com), [rimacelik@kilis.edu.tr](mailto:rimacelik@kilis.edu.tr),

3- Assistant professor Arash Alizadeh Yegani

Hatay Mustafa Kemal University / Faculty of Veterinary / Department of Pre-Clinical Sciences / Veterinary Pharmacology and Toxicology /

E-mail: arash.vetb80@yahoo.com

4- Assistant professor **Saeed Kaboli**

Dept. of Medical Biotechnology and Nanotechnology & Cancer Gene Therapy Research Center (CGTRC), School of Medicine Zanjan University of Medical Sciences

Mahdavi Blvd., Shahrak Karmandan, Zanjan 45139-56111, IRAN

E-mail: Kaboli2017@zums.ac.ir, kmyco83@yahoo.com