**28.11.2017**

**MUŞ ALPARSLAN UNIVERSITY**

**Dear Editor**

**Journal of the Serbian Chemical Society**

On behalf of my co-authors, I would like to submit the manuscript entitled **“****Synthesis and SAR Studies of Pyrazole-3–Carboxamides and –Thioureides Including Chiral Moiety: Novel Candidates as Antibacterial Agents**” for possible publication at Journal of the Serbian Chemical Society

First of all, we have apologized for the misunderstanding about manuscript instructions. You have given us an opportunity to revise the manuscript and some problems occurred when our data was embedded into the manuscript. So, all of the problems occurred reflected to the manuscript. We have progressed this study with academicians who work at different universities and this collaboration emerged not only an opportunity but also some misunderstanding when data was organized. All authors appreciate for your patient. We hope that this manuscript is now ready for publication at your esteemed journal.

**Responses to Editor/reviewer(s)**

**1**. We have checked whole manuscript and NMR data was given as suggested in the author guidelines such as range for multiplets and single chemical shift for the rest.

**2.** We have carefully read the manuscript and have seen that the instrument for Mass analysis was written wrongly. All data was given by the instruments which are in Scientific and Research application centre of Van Yuzuncu Yil University. Mass analysis was progressed by Thermo Scientific TSQ-Quantum Access LC/MS spectrometers with (+) ESI method. The reason for Mass data which was given is that we have used many measurement techniques and one of them is Thermo GC/MS. When we embedded the data into the manuscript, we have used those data but given wrong instrument (Agilent) which was utilized before. We have apologized for misusing. This point was corrected by giving HRMS data and name of the instrument.

With best regards and thank you very much for your favourable consideration