Dear editor in chief

We are pleased to submit the attached original research article: "**Antioxidative response of tomato genotypes to late blight infection**" for consideration for publication in Journal of the Serbian Chemical Society.

Tomato is ranking as the most consumed vegetable worldwide and the main problem in tomato production is the late blight. Creation of new varieties is one of the ways to control the disease. Therefore, revealing the new sources of late blight resistance is a big challenge.This study contributes to a better understanding of biochemical responses involving in defence mechanism to *Phytophthora infestans* in different tomato genotypes.

Manuscript submitted to the Journalof the Serbian Chemical Society is original, and has been written by the stated authors.

The manuscript contains no libellous or other unlawful statements and does not contain any materials that violate any personal or proprietary rights of any other person or entity.

No part of the manuscript has been published before, nor is any part of it under consideration for publication by any other journal.

All the authors have approved the submission of the manuscript to Journal of the Serbian Chemical Society.

There are no conflicts of interest.

Potential Referees

1. Prof. Habil. Simona Oancea, Ph.D., Biochemistry and Toxicology

Department of Agricultural Sciences and Food Engineering

"Lucian Blaga" University of Sibiu

7-9 Ion Ratiu street

550012 Sibiu, Romania

Tel +40269/211338

Fax +40269/212558

e-mail: simona.oancea@ulbsibiu.ro

2. Chiara Cirillo, PhD

Assistant professor

Department of Agricultural Sciences

University of Napoli Federico II

Via Università, 100

I-80055, Portici (Na)

Italy

phone no. +39(81)2539381

facsimile no. +39(81)7755114

mobile phone no. +393336161027

skype chiara.cirillo2

e-mail: chiciril@unina.it

Please address all correspondence concerning this manuscript to sladjana.medicpap@gmail.com.

Thank you for the consideration of our manuscript.

Best regards,

Sladjana Medić Pap PhD

Research Associate

Vegetable Crops Department

Institute of Field and Vegetable Crops

Maksima Gorkog 30

21000 Novi Sad

Serbia

+381 (21) 4 898 357

+381 (21) 4 898 355

+381 (64) 8 205711

[www.ifvcns.rs](http://www.ifvcns.rs/)

sladjana.medicpap@ifvcns.ns.ac.rs