

**TITLE**  
**(font Arial 14)**

(Without titles) **Full name and surname/s**<sup>1\*</sup>  
(<sup>1, 2, 3</sup> for each author; \* only for corresponding author)  
**(font Arial 12)**

**Full address/es - Department, faculty, University, street name and number, postal code  
and city, country**  
**(font Arial 11)**

**\*e-mail:** (only corresponding author)  
**(font Arial 11)**

**Abstract**  
**(font Arial 11)**

**Abstract text**  
**(font Arial 10)**

Language: English language

**Brief introduction**

- Explain *why this is an interesting or important question/s (research)?*
- What was the *aim of the research?*

**Materials and Methods**

- This section should contain a *description of the materials* (what, how much, from where, etc.) used and *methods employed* (do not quote or cite your laboratory manual!) in form which makes the results reproducible, but without detailed description of already known method. If applicable, provide a name/s of *statistical tests you have used*.

**Results and Discussion**

- *Results* - Summarize the data collected and if applicable their statistical treatment (includes only relevant data, but gives sufficient detail to justify your conclusions).
- *Discussion* - The purpose of the discussion is to interpret the results. Be objective; point out the features and limitations of the work. Relate and compare your results to current knowledge in the field and to your original purpose in undertaking: Have you resolved the problem? What exactly have you contributed? Briefly state the logical implications of your results

**Conclusions**

- *The purpose of the Conclusions section is to put the interpretation into the context of the original problem which has to be brief. Your conclusions should be based on the evidence presented.*

**Key Words**

- From 3 to 8 words or phrases.