**Title**

**Surname, Name;**1 Surname, Name2

1Department, Organization, City, Country

2Department, Organization, City, Country

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**BACKGROUND:** Briefly and clearly describe the hypothesis of the study. Why was the study conducted? Include a simple opening sentence or two to place the work in context and provide a basic introduction to the field. It is advised but not obligatory that the abstract is written to be comprehensible to a scientist in any discipline. Offer two or three sentences of more detailed background specific to the field your study covers. This should be followed by one sentence clearly stating the general objective/aim being addressed by this particular study.

**METHODS:** Two or three sentences about the materials and methods used should be included here. Detail the experimental methods and processes employed in the study. What did you do? Explain how did you do it?

**RESULTS:** Two or three sentences explaining what the main results reveal. One or two additional sentences that follow would be useful to contextualize your results. Describe the precise findings of the study; promises of results “to be determined” are not acceptable. Describe what you found and include data.

**CONCLUSION:** Two or three sentences to summarize the findings of your study whilst providing a broader perspective. Describe logically sound conclusions and reliable inferences drawn from the study results. Outline why the study findings are important.