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1Affiliation of the 1st author (full affiliation, authors with the same affiliation must have the same number in superscript)

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# SUMMARY

Research background. Write major points here. The information in the Summary should agree with the rest of the text and all information in it should appear in the body of the paper. Summary and key words should clearly reflect the content of the manuscript.

Experimental approach. Describe your process briefly. Explain your experimental procedure and why you used this approach.

Results and conclusions. What you obtained and what it means. Explain briefly the most relevant results and conclusions.

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Key words: keyword1; keyword2; keyword3; keyword5; keyword6 (make sure the keywords are representative of the content and appear in the text as well; use max. six keywords/phrases; do not use too generic terms)

# INTRODUCTION

The paragraphs should be fully justified across the full length of the printed area. Text should be written in Arial Font size 11.

References should be cited sequentially, in round brackets, with only the ordinal number of the reference in italic (*1*). If more than one reference is cited in the same brackets, they should be separated by commas, without spacing (*2,3*), and use unspaced en dash to join a range of three or more consecutive references (*4-8*).

All abbreviations used in the paper must be written in full when mentioned for the first time, with the abbreviation written in the brackets. Do not use the abbreviation for the first time in headings and subheadings. Avoid nonstandard abbreviations and overuse and always write out terms in titles and subheadings. Excessive use of abbreviations reduces clarity.

# MATERIALS AND METHODS

## Second level heading

Body of the paragraph. Sections Materials and Methods, and Results and Discussion may contain subsections. Do not use the same headings in these two sections.

## Second level heading

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Body of the paragraph. Tables and Figs. may be mentioned and discussed in Materials and Methods, but only if they do not present the results and if they are relevant for describing the used methodology or samples.

When using equations, in the text they should be written in a separate line and symbols used in the equations need to be explained below the equation, specifying the units, as follows:

*V*(inoculum)=(0.05∙*V*(fermentation)/*A*(seed culture)) /1/

where *V* is the volume (in mL), 0.05 is the initial absorbance (*A*) at 595 nm and *A* is the absorbance of seed culture solution. When mentioned in text, they should be abbreviated as follows: Eq. 1 (if citing more than one in the same sentence: Eqs. 1 and 2).

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Methods if taken from someone else need to be cited too. All used methods should be described in short, even those published previously (in the extent to provide data on all used material and equipment).

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## Statistical analysis

Place this paragraph at the end of Materials and Methods section. Statistical methods (where applicable) must be described briefly and their selection justified. Software needs to be cited according to the [instructions](https://www.ftb.com.hr/info-for-authors/references-guidelines) and explain how the results were expressed (S.D., S.E. or SEM).

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All results should be presented, discussed and compared with previously published data. Do not repeat parts of introduction and description of materials and methods in this section.

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# CONCLUSIONS

Conclusions must be concise and clear, written with full sentences, and should contain more than one sentence. It should not be merely the repetition of the content of previous chapters. Emphasise the importance and novelty of your findings. References are not to be cited here.

# ACKNOWLEDGEMENTS

All associates who contributed to the research but do not fulfil the criteria for authorship should be mentioned here. This section is optional.

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# AUTHORS’ CONTRIBUTION

Statements here must be consistent with the information given in the Interactive Checklist for Submitting Authors. Write here full sentences in active voice. Write initials of the first names and full surnames of authors.

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SUPPLEMENTARY MATERIALS

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