GENERAL INFO

Food Technology and Biotechnology is an international diamond open access journal published by the Faculty of Food Technology and Biotechnology, University of Zagreb, Croatia. It is an official journal of Croatian Society of Biotechnology and Slovenian Microbiological Society, financed by the Croatian Ministry of Science and Education, and supported by the Croatian Academy of Sciences and Arts.

Food Technology and Biotechnology journal publishes original scientific papers, preliminary communications, scientific notes, reviews and minireviews covering the topics of molecular biology, genetic engineering, biochemistry, microbiology, biochemical engineering and biotechnological processing, food science, analysis of food ingredients and final products, food processing and technology, oenology and waste treatment. Conference papers can only be taken into consideration when they are organized by one of the institutions that closely collaborate with the publisher and they undergo the same evaluation process as regular papers. Conference papers already published in proceedings will not be considered at all.

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All published papers are peer-reviewed (see chapter Editorial Process) and posted online as soon as they are accepted (first in an unedited form ahead of print and then in the final form after printing). The content of the Journal is available online free of charge and there are no publication charges.

EDITORIAL PROCESS

All contributions are evaluated according to the criteria of originality and quality of their scientific content. The manuscript needs to be prepared according to the Journal’s instructions and proofed by a native English speaker or someone proficient in English. Manuscripts which do not conform to these standards will be returned immediately. All papers should be submitted via Comet-FTB online submission system (at www.ftb.com.hr). Manuscripts sent by e-mail will not be considered for publication. If the upload is successful, the corresponding author will receive a confirmation e-mail with a reference number assigned to the paper, which he/she is asked to quote in all subsequent correspondence.

All manuscripts are first evaluated by the Editor-in-Chief and can be rejected without reviewing if considered not of sufficient interest or novelty, too preliminary or out of scope of the Journal. If the manuscript is considered suitable for further evaluation, it is first sent to the Field editor. Based on his/her opinion the paper is either rejected or evaluated further. Before reviewing, each manuscript is run through iThenticate plagiarism detection software to verify the originality and ensure the quality of the written work. Authors should take care not to exceed the limit of 20 % of overlapping (no more than 3 % with the individual source, which must be cited), and that should be even less in the Results and Discussion section. Papers with high degree of overlapping with previously published data (even in the case of self-plagiarism) will be rejected without reviewing. Papers which are suitable for reviewing process are sent to at least two impartial reviewers. The duration of the reviewing process mostly depends on the availability and speed of the Field editor and the reviewers. Although they are each expected to complete their tasks within a month, due to their numerous duties and obligations, this deadline may be prolonged. As soon as the reviews are uploaded to the system, the Editor brings a decision about the possible acceptance of the manuscript. The reviews are then sent to the authors via online submission system and if the reviews are positive, the authors are expected to submit the revised version within the timeframe given by the system. If authors cannot resubmit the revised manuscript within this period, they should contact the Editor at ftb@pbf.hr to discuss the possibility of extending the deadline for resubmission, or otherwise uploading it as a new manuscript after all the changes requested by reviewers have been made. Authors are obliged to submit a new cover letter with each revised version together with the reply to the reviewers. If during the revision a change in authorship (addition or removal of author) has occurred, authors are requested to clarify the reason for change, and all authors (including the removed/added ones) need to submit a written consent for the change.

The revised version is evaluated by the Field editor and/or reviewers and the Editor-in-Chief brings a decision as soon as possible about final acceptance based on their suggestions. If necessary, further revision can be asked for to fulfil all the requirements of the reviewers. When a manuscript is accepted for publication, each co-author is requested to sign Declaration of Authorship and Statement of Conflict of Interest forms and to provide all the requested details, including ORCID ID of each author (it can be obtained for free at https://orcid.org/), and then the corresponding author is obliged to send all signed forms to ftb@pbf.hr. After that an official letter of acceptance is sent to the corresponding author, the manuscript is assigned a doi number, posted online in an unedited version (in the category Advanced online publication of articles) and deposited in CrossRef with the assigned doi number. At that stage, changes of authors of the manuscript are not possible.

Before printing, a linguistic, metrological and technical revision is made, at which stage the authors are asked to make the final corrections in no more than a week. All the corrections suggested by the editors should be made. The final version is then sent to the printer’s office and the authors receive the
galley proof for final check before printing. The authors are expected to correct any typographical errors on the proofs. Any changes in the text (additions etc.) at that stage will be made at the author’s expense. The proofs have to be returned to the Editorial Office within 48 hours. After printing, all manuscripts are posted online as pdf files in the final form and indexed in databases.

SUBMITTING AN ARTICLE

Before submission, authors are required to read the Instructions to authors carefully and prepare the manuscript accordingly. For manuscript submission, the corresponding author needs first to sign up to COMET-FTB online submission system (at http://comet.sdewes.org/ftb/) as a new user, unless the author has used the system before. After signing up, the author will receive a confirmation e-mail with the registration information. Upon registration, personal data should be entered, together with ORCID ID. All fields marked with asterisk (*) are mandatory. For each subsequent submission by the same author, the existing username and password need to be used.

When submitting the manuscript, the first submission title should be written and the type of submission should be selected. Then all co-authors should be added (once again, all fields marked with asterisk are mandatory). Afterwards, summary (max. 250 words) and key words (no more than 6 words) should be written. Entire manuscript should be uploaded with tables and figures inserted at the end of the text. Figures should also be uploaded in an editable (vector) format (.eps, .xls, .svg or similar). For each document upload, handle (e.g. letter, manuscript, Fig. 1, Fig. 2, etc.) should be chosen.

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A proposal of up to three reviewers along with their contact details is useful, provided that they are not from the authors’ institutions or countries of origin. All suggestions of reviewers will be evaluated and the decision about their selection will be brought by the Editor. Authors bear the responsibility to provide accurate data about suggested reviewers; in case of false names and contact details the manuscript will be rejected and the authors’ institutions will be notified.

After submission, the corresponding author will receive a confirmation e-mail, which means that the upload was successful and that the editors are notified that a new submission has been made. If the authors wish to correct the paper immediately after submission (due to the addition or correction of data), they should not cancel the submission, but rather re-upload it under the same article number, or contact the Editorial Office at ftb@pbf.hr.

Authors can track the manuscript status by signing in as an existing user. When the evaluation process is completed, the corresponding author will receive an e-mail containing reviewers’ comments and/or editor’s decision, after which the author can sign in to the Comet system and download attachments if any. If the authors do not wish to submit the revised version of the manuscript, they should cancel the submission through the online submission system (COMET) and notify the editors at ftb@pbf.hr.

The revised version of the paper should be re-uploaded through the online submission system, together with the reply to the reviewers and the letter to the Editor-in-Chief in which all other changes such as of authorship or affiliation need to be reported. All the changes made in the revised manuscript must be either highlighted, written in different colour or using Track changes. In reply to the reviewers, authors need to explain how they addressed each point given by the reviewer. If the manuscript is not revised according to all suggestions of the reviewers, it will be rejected without possibility of resubmission.

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The individual contribution of each author must be stated in the cover letter (at the submission) and at later stage in the Declaration of Authorship. An author can be someone who substantially contributed to the idea or design of the research, acquisition of data, analysis or interpretation of data, was involved in drafting, writing or revising the paper critically for important intellectual content. Other contributors should be mentioned in the Acknowledgements and cannot be considered as authors of the work.

All authors should approve the final version of the paper before submitting the paper to Food Technology and Biotechnology. They agree to be accountable for all aspects of the work and they should state and verify with their signatures or the signature of corresponding author in the cover letter that all data is authentic and correct. After the acceptance of paper for publication, all authors are obliged to provide all the details (including ORCID IDs) in the Declaration of Authorship and Statement of Conflict of Interest forms.

Changes in authorship after the submission of the paper to Food Technology and Biotechnology can be justified only by the additional work required during the revision. It is not possible after the acceptance of the manuscript for publication. The change in authorship needs to be stated in the cover letter and in the reply to the reviewers, and needs to be accepted and signed by all authors. Change in the order of authors also needs to be stated in the cover letter. All authors should also agree to the change in the order of authors. The change of order of authors is not possible after the acceptance of manuscript for publication.
MANUSCRIPT ORGANIZATION

All papers must be written in English (preferably UK for non-native speakers). If English is not the authors’ first language, it is highly recommended that the manuscript be given to a native speaker for editing and proofreading. The submission may be rejected if written in poor English, or not written according to the instructions to authors.

Authors can use the template, but are advised to read the instructions thoroughly beforehand. Papers should be written in Arial, font size 11, spacing 1.5. For paper layout use paper size A4, margins set to normal, background must be white. All headings (SUMMARY, INTRODUCTION, MATERIALS AND METHODS, RESULTS AND DISCUSSION, CONCLUSIONS, ACKNOWLEDGEMENTS, FUNDING, CONFLICT OF INTEREST, REFERENCES) must be written in capital letters and placed above the text (paragraph). Second and third order headings (subheadings) should be written with only first word beginning with capital letter. Subheadings may be used in Materials and Methods and Results and Discussion sections to simplify the presentation, and they should not be repeated. Second order headings should be placed above the text and written in italic. Third order headings should be written in normal font and placed above the text. Fourth order headings can be used only if necessary (in general, they should be avoided) and should be written in normal font in line with the text, separated with a full stop from the remaining text.

Latin words, phrases and abbreviations, including generic and specific names, should be written in italic throughout the text. Names of microorganisms are written in italic only on generic and specific names, should be written in italic throughout the text. If figure consists of multiple panels, all should be mentioned in the text. If figure consists of multiple panels, all should be mentioned in the text.

The use of nonstandard abbreviations (initialisms or acronyms) that are not widely accepted is not recommended. The use of too many abbreviations, which makes reading difficult, should also be avoided.

The cited references must be numbered consecutively throughout the text with ordinal numbers of the references in round brackets, and only the ordinal number of the reference and Latin names and words written in italic. Further instructions how to write the list of references are given under References.

Equations should be written in a separate line and numbered consecutively with a number between forward slashes (/1/, /2/ etc.). When cited in text, abbreviation Eq. or Eqs. should be used (Eq. 1, Eqs. 2 and 3 etc.).

The position of figures and tables should be marked in the text. If figure consists of multiple panels, all should be mentioned in the text.

All research papers (original scientific papers, preliminary communications or scientific notes) should contain the following sections:

- Title of the manuscript
- Running title
- Authors’ names and affiliations
- Contact details of corresponding author in the footnote
- Summary
- Key words
- Introduction
- Materials and Methods
- Results and Discussion
- Conclusions
- Acknowledgements
- Funding (optional)
- Conflict of interest (optional)
- References

Original scientific papers report unpublished results of original research. They must contain significant and original observations to be critically evaluated. Experimental data should be presented in a way that enables reproduction and verification of analyses and deductions on which the conclusions are based. They should contain no more than 7000 words (including figures, tables and references), not more than 8 figures and tables combined, and maximum 50 references.

Preliminary communications include short information on the results of scientific research which require immediate publication. They should contain no more than 6000 words (including figures, tables and references), not more than 6 figures and tables combined, and maximum 40 references.

Scientific notes include reports on shorter but completed research and should be concise. They should contain no more than 5000 words (including figures, tables and references), not more than 4 figures and tables combined, and maximum 30 references.

Review and minireview papers should be written by well-recognized experts in the field rather than someone less experienced. Reviews (up to 10000 words, 6 figures and tables combined, and 150 references) are original, critical and up-to-date surveys of an area in which, preferably, the author himself/herself is active. They should include recent references from international publications. Minireviews are papers reviewing narrower topics of particular scientific interest (up to 6000 words, 4 figures and tables combined, and 100 references). They should give up-to-date state of the art of the topic they cover. Manuscripts written in form of (mini)review papers must also contain title of the manuscript, running title, authors’ names and affiliations, contact details of corresponding author in the footnote, summary, key words, introduction and conclusion chapters, while the body should contain subheadings that reflect the content of the manuscript, with the rules for grading the subheadings being the same. If figures and tables are used, their position must be indicated in the text, and attention must be paid to the order of references, as figures and tables must also follow the consecutive order of references in the text. Authors must be careful not to use double references.

Title of the manuscript should be informative but concise and explain the nature of the work. It must be understandable for readers outside the field, but should contain sufficient details for indexing purposes. It should not exceed 120 characters (with spaces), and all nouns, verbs, adjectives and adverbs in the title must be written with first capital letter.
Running title should be concise and contain no more than 6-7 words, written with first capital letter of each word. It should clearly present the topic of the paper.

Full names (first names, then surnames; surnames must be underlined) of all authors should be written, with asterisk (*) next to the name of the corresponding author.

Affiliations (institutional addresses) should be written in English and marked with numbers in superscript next to the author’s surname (the affiliation of first author should be marked with 1, second with 2 etc.). If all authors are from the same institution, numbers are not needed.

Contact details of corresponding author should be given in the footnote at the bottom of the title page (“Corresponding author: Phone:…; Fax:…; E-mail:…

SUMMARY

The summary (abstract of the paper) should not be longer than 250 words in a single paragraph. It should explain the aim of the paper and include the most relevant results and conclusions, emphasizing the importance and novelty of the work. No abbreviations, equations, illustrations, figures, tables or references should appear in the summary. 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. Directly below the summary the key words should be presented. The summary paragraph should contain all key words.

Key words

Key words should list the main topic of the paper for indexing purposes, so they should not be too general. Maximum 6 words or phrases can be used, which should be separated by commas. Use of abbreviations as key words should be avoided, except for well-known and standard abbreviations (such as HPLC, PCR etc.). Key words that do not appear anywhere in the text should not be used.

INTRODUCTION

The introductory part should clearly describe the aim of the research. Sufficient references to relevant previous publications along with a brief discussion and conclusions of past research should be given. A short section explaining the relevance of the presented research in that context should be included. It should be pointed out why the methodology used in the present study was chosen and why it will provide new insights.

MATERIALS AND METHODS

Experimental part should be written clearly and in sufficient detail about the used protocol to allow the work to be repeated. Detailed description is required only for new techniques and procedures, while the known methods must be cited in the references with only a short description of the procedure. For all chemicals and equipment used, full data should be given, including the name of the product, company/manufacturer (do not cite suppliers, only manufacturers), city and country (state and country) of origin. For all equipment, model number should also be provided. Computer software, search tools and databases should be cited in the reference list. Information about the origin of samples (e.g. meat, plants, etc.) must be given in detail (manufacturer if applicable, city, state where applicable, and country of origin). Origin of the products purchased from local producers or markets must also be specified. Details on organism(s) studied (its origin, which collection (name, city and country of origin) it was taken from) and, when relevant, their pre-experiment handling and care should be given. For a field study, a description of the study site, including the significant physical and biological features, and the precise location should be included. The sampling design should be described (controls, number of samples, treatments, measured variables, replication, final form of data etc.). Statistical procedures and software used to analyze the results, including the probability level at which the significance was determined, should be described and cited. If citing more than one method of the same standards organization, each method must be cited separately. To see how to cite, go to References.

RESULTS AND DISCUSSION

Results and Discussion should be written as one combined section in order to simplify the presentation. The body of the Results and Discussion section is a text-based presentation of the key findings which includes references to each of the tables and figures.

Tables and/or figures should be sequenced to present the key findings in a logical order and assigned numbers in order in which they are referred to in the text, i.e. the first table should be cited as Table 1, the next Table 2 and so on. The first figure should be cited as Fig. 1, the next Fig. 2, etc. Their position should be indicated in the text. For further instructions see Table and Figure Guidelines.

Discussion should not be merely the repetition of the obtained results and should address each of the experiments or studies for which the results are presented. It should provide authors’ interpretation of the significance of the obtained results. The findings should be related to the previous studies the authors and other investigators have done. Crucial information in the research should be emphasized and interpreted in the context of previously published work.

CONCLUSIONS

This section must not be merely the repetition of the content of the preceding sections. It cannot be omitted or merged with the previous section. Conclusion should concisely and clearly explain the significance and novelty of the results obtained in the presented work. References are not to be cited here.
ACKNOWLEDGEMENTS

Acknowledgements to colleagues, institutions or companies for support, donations or any other assistance need to be put at the end of the manuscript, before references. Contributors mentioned here cannot be considered as authors of the manuscript.

FUNDING

If the presented data are a result of a funded project or grant, details of all funding sources for the research should be written here. Authors should provide full official funding agency name(s) and grant number(s). If needed, the relevant agency and grant number can be stated for each author, in which case only authors’ initials should be written.

CONFLICT OF INTEREST

If the authors have a conflict of interest, for example if they are analysing a product of the company in which they work for or use a software or tool developed by their company, it should be clearly stated in the manuscript.

REFERENCES

Authors bear the responsibility for the accuracy of the references; therefore, each reference should be thoroughly checked. References should be selective rather than extensive (with the exception of review articles). It is advisable to limit the number of references to 50 in original scientific paper, 40 in preliminary communication, 30 in scientific note, and 100-150 in minireview and review, respectively. Preferably references should include recent international publications, unless giving a review of the field, must reflect the topic of the manuscript and show the relevance to the Journal. They must all be written in English; references originally written in other languages must be translated into English and the language of origin must be written in brackets at the end of the reference.

When citing databases, software, tools and other online services, all be written in English; references originally written in other languages must be translated into English and the language of origin must be written in brackets at the end of the reference. When citing databases, software, tools and other online services, authors are advised to use their recommendations how to cite them. If the original literature cited has not been available, the authors should quote the source used. Unpublished data should be mentioned only in the text (data not shown), and not appear in the reference list.

All references appearing in the text must be listed in the list of references, numerated in the order they are cited in the text, with nothing except the ordinal number of the reference and Latin names and words written in italic. When citing multiple references, use commas (without spaces) to separate them, e.g. (2,3,5), and an unspaced en dash to join a range including three or more consecutive references, e.g. (5-7) or (14,17-20). If citing author name(s) in the text, give reference immediately after the name, e.g. Pratchett (6) or Adams et al. (7). References in figures and tables must follow the consecutive order in the text in accordance with the sequence established by the first mentioning of the particular figure or table in the text.

Recommended style for writing references is according to ICMJE. Basic format for writing references in the list of references is as follows: Autor AA, Author BB. Full title of article. Abbrev J Title. Year;volume(issue):pages. For other formats, see examples below. For abbreviations for periodicals see Web of Science Journal Title Abbreviations. Page numbers should be written as for example: 11-5, 26-32, 104-18, 204-9, etc. Doi numbers must be provided for all references that contain it, and written in a separate line at the end of the corresponding reference in the format https://doi.org/...

In doubt, doi numbers can be checked at www.crossref.org. Authors must be careful not to repeat the same reference.

All references need to be cited as in the following examples:

Citing journals:

Citing articles without doi numbers:

Citing articles with more than 6 authors:

Citing articles in the original language other than English:

Citing articles published online ahead of print:
Citing books:
https://doi.org/10.1007/978-1-59745-053-9

Citing a chapter in a book:

Citing a chapter in a book from a book series:

Citing e-books:

Citing guides, manuals:

Citing theses:
19. Arciniega Castillo AC. Modeling the survival of Salmonella in soy sauce-based products stored at two different temperatures (MSc Thesis). Lincoln, Nebraska, USA: University of Nebraska-Lincoln; 2017.

Citing patents:

Citing symposiums, congresses, proceedings:

Citing official methods:

Citing official methods in other languages than English:

Citing reports:

Citing software:

Citing databases:

Citing electronic material, websites:

NOMENCLATURE AND SI GUIDELINES
SI (Système International) units should be used. Only symbols (not their scripts, superscripts or description in brackets) of physical quantities should be written in italic.
All physical quantities given in table columns or rows or on figure axes should conform to the algebraic rules, i.e. physical quantity/unit=numerical value. **Numerical values and their units must be written with one space between** (e.g. 1 cm, 2 L, 3 g/L, 10 %, 20 °C).

For the mixtures of A (solute) and B (solvent) the content should be expressed with one of the physical quantities given in the table below. (the content itself is not a physical quantity).

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The principle to use as few characters as possible is recommended. Authors should use units with SI prefixes instead of the basic SI unit (e.g. instead of 1.2·10⁻⁴ A, 1.2 μA should be used). For volume, the unit litre (1 L) or its decimal units are recommended as special names for 1 dm³ (1 L=1 dm³). Following the same principle, although not recommended by IUPAC, the unit 1 M (or its decimal units) for amount concentration can be used (1 M=1 mol/L). The symbols w, w/v, and w/v should not be used. The proper way for expressing fraction is: % (by mass), % (by volume) or % (m/V). Ppm and ppb should also not be used, instead write 10⁻⁴, 10⁻⁸, etc. **Centrifugal force** should be expressed as times gravity (kg), not rpm.

The IUPAC recommendations on chemical nomenclature should be followed (see http://www.chem.qmul.ac.uk/iupac/index.html).

For the biochemical nomenclature including abbreviations, recommendations of the **Nomenclature Committee of IUBMB** and the **IUPAC-IUBMB** Joint Commission on Biochemical Nomenclature (http://www.chem.qmul.ac.uk/iubmb/) should be followed.


Apart from the recommended nomenclature, the usual common terms are acceptable as is the use of the usual abbreviations within the text, particularly in cases of compounds of very long names.

**Table and Figure Guidelines**

It is normally better to use tables to present detailed numeric information, while graphs are better for broad comparisons and indicating trends. Each table and illustration must contain all necessary information to be understood independently of the text. **The same data should not be reproduced in both diagrams and tables**. All schemes, figures (graphs, photographs, diagrams, etc.) and tables should be cited in order in which they appear in the text and their placement should be indicated. Number of tables and figures is limited to 8 in original scientific paper, 6 in preliminary communication, 4 in scientific note, and 4-6 in minireview and review, respectively. Additional non-textual material can be included in supplement, published only online. Figures and tables should be cited as Fig. 1, Fig. 2, Table 1, Table 2, and in supplementary material Fig. S1, Table S1, etc.

In tables and table headings Ariel font, size 11 on white background should also be used. Table heading should be placed above the table, do not use bold type or background shades. Do not use lines thicker than 1 pt. Outer borders should not be visible. Physical quantities should be written as explained above. Footnotes to tables should be indicated by superscript letters or symbols, unless abbreviations are explained in which case superscripts are not required. All abbreviations used should be described in table footnote by writing the abbreviation followed by unspaced equals sign and definition. **All figures should be enclosed in an editable (vector) format (eps, xls, svg or similar), or jpeg, tiff or pdf for micrographs and other photgraphs with resolution of at least 300 dpi. They should be preferably in colour.** Aerial font should be used both on figure axes and in figure legend. Figure legend should be placed below the figure and it must not be embedded in the image. Key to symbols used in graphs should be placed in the graph, not in the legend. Lables on the axes must contain the following information: symbol for physical quantity/units (no spacing before and after the forward slash) as in the examples: y(glucose)/(g/L), V(ethanol)/mL, w(moisture)/%, t(incubation)/day, Wavenumber/cm⁻¹, (m(mobilized dye)/m(membrane))/(mg/g), etc.

In figures with multiple panels, all panels must be marked with lower-case letters: a), b), c) etc. and must all be mentioned in the text (e.g. Fig. 1a and Fig. 1b). The size of letters and other symbols on diagrams and figures should be such as to allow reduction to column width without loss in legibility. The values on the x- and y-axes must be clearly and precisely defined, decimal numbers must be written with decimal points, not commas. Standard deviation must be clearly marked where applicable. All figure parts (e.g. panels, panel labels, axis labels, etc.) must be aligned and written in the same font (Aarial). Do not put borders around the chart area. Bars in graphs should be in colour, without pattern.
Figures are published in colour free of charge. Colour should be used to correspond to the differences in meaning of the presented data. Use basic colours and do not place too similar colours together. Do not use effects such as shadows, outlining or 3D either on graphs or letters. Colours are harder to see and tell apart when objects are small or thin, such as text, thin lines, and small data points, so use contrasting colours and more saturated colours for lines and points.

**Precision of mean values and standard deviation**

In figures, experimental error and statistical significance should be indicated clearly. In tables, when selecting the number of significant digits, precision must be taken into account. The correct number of significant figures in a mean value is the number of digits that are certain plus one uncertain digit. The mean value should have the same number of places after the decimal point as the rounded standard deviation. When necessary, statistical significance can be indicated by lower-case letters in superscript, but in that case the mean value and its standard deviation must be written in brackets (superscripted letter must be after the bracket).

**CONFIDENTIALITY**

Editors handle all papers submitted to *Food Technology and Biotechnology* in strict confidence. With the exception of reviewers, they do not disclose any information regarding the submissions to third parties, unless in case of a suspected misconduct, where COPE (https://publicationethics.org/) recommendations are followed.

The reviewers are also required to treat the submitted papers confidentially and not to share or distribute the results presented in the papers which they receive for evaluation to third parties. They are encouraged to point out a case of suspected misconduct, but they should act in a confidential manner. The reviewers can also recommend a particular course of action in their confidential comments to the editor, who will then make a decision based on their recommendations, following Code of Conduct and Best Practice Guidelines for Journal Editors and Code of Conduct for Journal Publishers.

*Food Technology and Biotechnology* conducts a single blind review, i.e. the names of the reviewers are confidential to ensure critical evaluation of the work. The reviewers are asked not to disclose their names or contact details in the comments intended for authors.

**CORRECTION OF DATA**

All authors should account for the accuracy of the published data. Correction of data should be done before the final printing of the paper. For that reason, the corresponding author receives the galley proof of the paper and is asked to correct it carefully and in timely manner (within 48 h) before publication. If authors find a major mistake or error in the published version of the article, an Erratum will be published in the first available issue and posted online.

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