Overview

Innovative Publication is a publisher of open access journals. All submitted manuscripts managed by Innovative Pre-Publication Portal called IPPP as a rapid and rigorous peer-reviewed, manuscript handling, and editorial process. Where every author, reviewer, editor, and editorial office work on a single platform.

Submission Checklist

Manuscript submission checklist necessary during the final process of an article prior to sending it to the journal for peer-review process.

- One author should be designated as the Corresponding author with complete contact details.
- The author should check the Aims and Scope of the journal.
- Use the MS-Word template to prepare your manuscript.
- An author should ensure about Authorship Criteria, Research and Publication Ethics, Manuscript Preparation, Authorship, Copyright, Formats, Figure, Data, and reference format have been appropriately considered.
- The author has approved the content of the submitted manuscript.
- All necessary files have been uploaded, and contain Keywords, figures, and captions, all tables (including title, description, and footnotes).
- The manuscript has been spell-checked and grammar checked.
- The author has obtained copyright material permission.

Aims And Scope

Clinical Biochemistry publishes articles relating to clinical chemistry, molecular biology and genetics, biotechnology, therapeutic drug monitoring and toxicology, laboratory immunology, and laboratory medicine in general with a focus on new drug molecules, analytical chemistry, and human studies.

Manuscript Submission Process

All manuscripts must be submitted online at www.innovpub.org. The submitting author, who is generally the corresponding author, is responsible for the manuscript during the submission and peer-review process. The submitting author must endure that all eligible co-authors have been included in the author list read the authorship qualify criteria and that they have all read and approved the submitted version of the manuscript. To submit your manuscript, first-time users click the register button from the submission portal. On successful registration, you will receive an email verification mail and after confirmation, you will be able to log in as an author or you can directly login Sign in with Google or Login with ORCID ID.
After successful registration, log in as author and post your manuscript for further peer-review process.

**Manuscript Preparation**

1. **Title Page Information**: Manuscripts must be prepared in accordance with Manuscript Title, Author list, affiliations, abstract, and Keywords.
2. **Original Research Manuscript**: Introduction, Materials and Methods, Results, Discussion, Figures, Tables, Conclusions, etc.
3. **Author Ethical Responsibilities**: The author should provide Supplementary Materials, Acknowledgements, Author Contributions, Conflicts of Interest, Funding, Data Availability Statement, and Citations.
4. **Presentation and Format**: Spacing, Margins, Page Numbering, Words limit, etc.

**Manuscript Submission Guidelines**

All manuscripts must be submitted online at [https://innovpub.org/](https://innovpub.org/) The submitting author, who is generally the corresponding author, is responsible for the manuscript during the submission and peer-review process. The submitting author must ensure that all eligible co-authors have been included in the author list read the **authorship qualify criteria** and that they have all read and approved the submitted version of the manuscript. To submit your manuscript, first-time users click the register button from the submission portal. On successful registration, you will receive an email verification mail and after confirmation, the submitting author is required to provide an ORCID iD when submitting their manuscript. While submission, the author is required to provide information on payment and possible funder agreements. During submission of the funder, details ensure you meet all your funder requirements. After successful registration, log in as author and post your manuscript for further peer-review process.

Before submission, you need you are requested to format the manuscript according to the journal guidelines.

**Cover Letter**

Cover Letters must be included with each manuscript submission and it should be concise and explain why the content of the paper is significant and find the context of existing work. It should explain the manuscript is suitable for the scope of the journal. The cover letter should prove the following details:

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2. Types of Manuscript
3. Authors full names (First name, Middle Name, and Last Name)
4. Complete Affiliations (in sequences)
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The Title page should carry

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2. Running title or short title, not more than 6 words.
3. Authors’ full first and last names must be provided. The initials of any middle name can be added. The standard format used for PubMed/MEDLINE for affiliations complete address information including city, pin/zip code, state, and country. The affiliations should be given as 1, 2, and 3 but not marked with symbols. This journal requires ORCID. We recommended authors create an ORCID iD or link the existing profile to this account. Please refer to Innovative resources on ORICD.
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Authors are required to include a statement of responsibility, to have made substantial contributions to the conception or design of the work, or the acquisition, analysis, or interpretation of the data or drafting the work and substantively revising it. Authorship must include and be limited to those who have contributed substantially to the work. Please visit and read the section concerning the authorship qualify criteria.

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Article Type And Formatting

Original Research Article

Structured Abstracts: Abstract, Background, Methods, Results, Conclusion, and Keywords

Abstract: The abstract should be provided with a maximum of 150 -250 maximum words limit. The abstract should be a single paragraph and should follow the style of structured abstract without subheadings.

Background: background for the study and should state the study’s purpose, basic procedures, main findings and principal conclusions. It should emphasize new and important aspects of the study and observation.

Methods: Methods describe briefly the main methods or treatments applied and include relevant preregistration numbers and species and strains of any animals used.

Results: Results are present in logical sequence in table, text, and figures, giving the main and most important findings. Emphasize or summarise only the most important observations, do not use replicate all the data, tables, figures, and text. Summarize the article’s main findings only.
Conclusion: conclusion indicates the interpretations with the goal of the study but avoids unqualified statements and the abstract should be an objective representation of the article. It must not consider results that are not presented and substantiated in the main text and should not exaggerate the main conclusions.

Keywords: Keywords need to be added after the abstract and we recommended that the keywords are specific to the article and within the subject discipline. Keywords are used for indexing purposes and abbreviations established in the field may be eligible.

Acknowledgements: Acknowledgement of grants, funds, person, and support in a separate section at the end of the article before the reference and include them on the title page as a footnote to the title or otherwise.

Introduction: The introduction should be briefly placed in a broad context and highlight why it is important. It should define the purpose of the work and its significance including specific and previous studies in the area. The current state of the research clearly described the purpose of the study, the tested hypothesis, and its aim and scope. Finally, briefly mention the main aim of the work and highlight the main conclusions. Keep the introduction comprehensible to scientists working outside the topic of the research paper.

Materials and Methods: The Methods section should only include information that was available at the time the study was planned or protocol written; all information obtained during the conduct of the study belongs to the results section. New methods and protocols should be described in detail while well-established methods can be briefly described and appropriately cited. Give the name and version of any software used and make clear where computer code used is available. A statement indicating that the research was approved by an independent local, regional and national level.

Results: Provide a concise and precise description of the experiment results and data on all primary and secondary outcomes, identified in the materials and method part and do not include methods, discussion and conclusions. All Charts, figures, and Tables are cited in text in numerical order and include a brief description, consider using supplement material to use and major findings.

Discussion: The author should discuss the results and how they can be interpreted from the perspective of previous studies and of the working hypotheses. The finding and their implications should be discussed in the broadest context possible and limitations of the work highlighted and further research directions may be mentioned. Explore the implications of findings for further research and policy and combined them with results.

Conclusions: This section is not necessary but can be added to the manuscript with the goal of the study and avoid unqualified statements and conclusions supported by the data.
**Patents:** It is not mandatory but may be updated if there are patents work is reported in this manuscript.

**Review Article:**

It is expected that review articles written by individuals who have done substantial work on the subject or are considered experts in the field. Review articles should address a focused topic, issue, or question. They should be balanced and up-to-date. They should not simply restate the literature but rather interpret and integrate the findings to provide a framework for understanding the literature on a particular topic. A short summary of the work done by the authors in the field of review should accompany the manuscript. The author submitting a review article should include a section describing the methods used for locating, selecting, extracting, and synthesizing data. Methods should be summarized in the form of an abstract.

**Structure:** Abstract, Keywords, Introduction, Discussion, Conclusion and References

The discussion part of the review should be managed into sub-division headed by informative sub-titles. We welcome review articles on journal subjects but the above topics content should be discussed with the Editors prior to submission indicating how this manuscript would be different from recent review manuscripts in the field.

Manuscripts submitted to the **International Journal of Clinical Biochemistry and Research** that is not original articles must come into one of the following categories.

1. Review Articles
2. Case Report/Case Series
3. Letter-to-Editor
4. Short Communication/Commentary
5. Editorial/Guest Editorial/Others

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<td><strong>Headings:</strong> Abstract, Keywords, Introduction, Discussion, Conclusion, and References</td>
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<td>Editorial/Guest Editorial and Others</td>
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- Use normal plain font (e.g. 12-point, times roman) for text.
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- Mage margins 2.00 from all four sides
- Page numbers at the bottom
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- Submission of the manuscript without track changes
- If any brand name is cited, provide the brand name, address, city, etc.
- Use the table function in word, not spreadsheet/excel, to create a table
- Sharp and clear Figure/graphics
- All figure captions
- Save your file in Docx format (Ms-word 2007 or higher)
- Use LaTeX for mathematical content

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Authors should submit new, interesting, and rare cases reports/case series. They should be unique, describe a great diagnostic or therapeutic challenge, and provide a learning point for readers. Cases with clinical significance or implications will be given priority. Case reports do not require extensive patient details and should be submitted as Correspondence. Correspondence should not contain more than 800 words.

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Letters to the editor should be focused on news or on an article that has been published in a journal within the previous year. The letter should focus on an important aspect of the paper that is in the author’s opinion and its comments.

Editorial, Guest Editorial, Short Communication, Commentary, and other: as mentioned above.

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- Files for figures and tables must be provided during submission in a single zip/Winrar file and archives and at a clear and high-resolution pixels width/height, or a resolution of 300 dpi (Dots Per Inch) or higher. Standard formats are accepted and preferred as TIFF, JPEG, EPS, and PDF.
- Authors are encouraged to prepare tables and figures in colour (RGB at 8-bit). There is no additional cost for publishing full-colour graphics.
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- Tables always are cited in text in consecutive numerical order and each table supplies a table caption (title) explaining the components of the table.
- Identify any previously published material by giving the original source in the form of a reference at the end of the table caption. All experiment samples and controls used for one comparative analysis are run on the same pattern.
- You should check figures for duplications and ensured the figures are clear and accurate.

Author Ethical Responsibilities

Supplementary Materials: It describes any supplementary material published online alongside the manuscript (figure, table, spreadsheet, video, etc.). The author should indicate the name and title of each element as follows Figure S1: title, Table S1: Title, etc.

Funding and Acknowledgments: This may include administrative and technical support or donations in kind of people, grants, funds, etc. should be placed in a separate section on the title page of the manuscript and repeated before references.

In addition please provide the funding information in a separate step while submitting of manuscript process. If the funding institution you need is not listed, it can be entered as text. Funding information will be published as searchable metadata for the accepted article, where acknowledgments are published on the page.

Author Contributions: Authors are required to include a statement of responsibility, to have made substantial contributions to the conception or design of the work, or the acquisition, analysis, or interpretation of the data or drafting the work and substantively revising it. Authorship must include and be limited to those who have contributed substantially to the work. Please visit and read the section concerning the authorship qualify criteria.
Data Availability Statement: Provide details regarding where data supporting reported results can be found, including links to publicly archived datasets analysed or generated during the study or you might choose to exclude this statement if the study did not report any data.

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Conflicts of Interest: The authors declare no conflicts of interest.

References: Reference must be numbered in order of appearance in the text (including figure, captions table, and legends) and listed individually at the end of the manuscript. The reference style can be learned from reading past issues of this journal. Text citation of the reference in number at the end of a sentence or at the end of a clause that requires a literature citation. Original research is limited to 35 references and there are no limits in the number of references for review articles. We recommended preparing the reference with bibliography software like Zotero, EndNote, etc. to avoid typing mistakes and duplicated references. We encourage citations to data, other citable and research material.

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The reference list should include the full title, as recommended by the ACS style guide. Style files for Endnote and Zotero are available. Reference should be described and depending on the types of the work, which is mentioned as below:

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The surname is followed by the first initials. (et al. after six authors). Article title. Title of the journal with a standard abbreviation. Year of publication; Volume (Issue number): Pages.
Example:

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The surname is followed by first initials. Book title [Internet]. Place: Publisher; Year [cited date]. Available from: URL.

Example:
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Example:

Newspaper Articles
The surname is followed by first initials. (if available). Title of article. Title of newspaper. Date: Pages (if available).

Example:
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Author; The surname is followed by first initials. Title of Thesis (Type of Thesis). Location of University: University Name; Year.

Example:
1. Joy L. Prevalence and antibiogram of burkholderia species isolated from tertiary care hospital (Research). Kerala: Jubilee Mission Hospital; 202

Thesis Published:
Author; The surname is followed by first initials. Title of Thesis (Type of Thesis). Place of Publication: Publisher Name; Year of Publication.

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**Example:**

Donovan R. Everything You Need to Know About Heart Disease. [Internet]. New York: Healthline; Updated on 2020 February 27. Available from: https://www.healthline.com/health/heart-disease

Always use the standard abbreviation of the journal’s name according to the ISSN number and list of titles Word Abbreviations check. If you are unsure, please use the full journal title.

**Supplementary Materials, Data Submission**

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Data is presented in the study are openly available in (repository name e.g. Fig Share) at (DOI), reference number (reference number).

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- Available data on request due to restriction e.g. Ethical or privacy

Presentation of data in this study are available on request from the corresponding author, the data are not
publicly available due to (mention the reason).

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Clinical trials with an international clinical trial register and cite a reference to the registration in the Methods section. Reports of randomized clinical trials should present information on all major study elements, including the protocol, assignment of interventions (methods of randomization, concealment of allocation to treatment group), and the method of masking (blinding) based on the CONSORT Statement (http://www.consort-statement.org).

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