

The "Journal of the Faculty of Medicine Baghdad" is an Open access and peer-reviewed journal published quarterly by the College of Medicine, University of Baghdad, since 1935. The journal welcomes contributions from authors in Iraq and abroad. All the contributions will be reviewed by specialist reviewers. The Journal welcomes original articles, review articles, case reports, and letters to editors in the field of clinical medical disciplines, medical sciences, and public health. Submissions are accepted on the consideration that they have not and will not be submitted to other journals. The authors should follow the International Committee of Medical Journal Editors (ICMJE) Recommendations for the Conduct, Reporting, Editing, and Publication of Scholarly Work in Medical Journals https://www.icmje.org/icmjerecommendations.pdf.

In addition to the instructions to the authors of the

journal.

Manuscript Template

The manuscript should be written in UK English; and each manuscript component should begin on a new page, in this sequence:

- 1. Title
- 2. Abstract and keywords.
- 3. Text: To be Structured: Introduction, (Patients/ Subjects/
 Materials) & Methods, Results, Discussions,
 Conclusions
- References.
- 5. Tables, illustrations, and Figures; numbered single digit number and titles for tables placed (above) and for figures placed (underneath) with footnotes are within the results section in the sequence mentioned.

 Note: No more than 4 tables and 4 figures or illustrates.

Authorship:

The International Committee of Medical Journal Editors List Uniform Requirements for Manuscripts Submitted to Biomedical Journals.

- 1. The first Author is Primarily Responsible for Collecting, Analysing and Writing the Manuscript.
- 2. The Last or Senior Author is usually an Established. Investigator, a Primary Mentor, and Assumes Overall Responsibility.
- 3. The Middle Authors Are Usually Listed in Order of Contribution.

Title Page

The title page should carry:

- (1) The title of the article, which should be concise but informative;
- (2) A short running title 5-10 words
- (3) First name" middle initial and last name of each author, **email** address, **ORCID** and mobile number should be included.
- (4) Affiliations: Name of department(s) and institution(s) City, and Country name to which the work should be attributed.

- (5) Name and address of the author responsible for correspondence about the manuscript.
- (6) The author(s) address as City and Country All the above information separated by coma.

Abstract and Keywords The second page should carry an abstract which should not be less than 250 or more than 300 words. The abstract should be structured as

Background, Objectives, Methods, Results, Conclusion, and Keywords.

The abstract should state the purposes of the study or investigation, basic procedures (study subjects or experimental animals; observational and analytical methods), main findings, and the principal conclusions. Emphasize new and important aspects of the study or observations. Use only approved abbreviations.

Below the abstract, provide **five keywords** arranged alphabetically separated by semicolons (;) that will assist indexers in cross indexing your article and that may be published with the abstract. Use terms from the Medical Subject Headings list from Index Medicus

(https://meshb.nlm.nih.gov/MeSHonDemand).

Text:

The text is divided into sections with the headings: Introduction, (Patients/ Subjects/ Materials) & Methods, Statics analysis, Results, Discussion, and Conclusion.

- Introduction: clearly states the purpose of the article and summarizes the rationale for the study or observation. It should give only strictly pertinent references and not review the subject extensively.
- → **Methods:** include the selection of observational or experimental subjects.

Identify the methods, apparatus (manufacturer's name and address in parentheses), and procedures in sufficient detail, including statistical methods.

- **¬Results:** Present in a logical sequence in the text, tables, and illustrations. One may not repeat in the text all the data in the tables, Illustrations or both; emphasize or summarize only important observations.
- ¬Discussion: Emphasize the new and important aspects of the study, conclude, and relate the observations to other relevant studies. Link the conclusions with the goals of the study.
- **¬Conclusion:** Identified and reflects all findings objectives and outcomes
- ¬Limitations
- -Funding

Authors' Declarations:

Statement that conformation for the figures and tables usage which do not belong to the current study, have been given permission for re-publication attached to the manuscript. Also reference no. and date of Ethical approvals.



It should be written following the example below **Conflicts of Interest:** None. We hereby confirm that all the Figures and Tables in the manuscript are mine/ours. Besides, the Figures and images, which are not mine /ours, have been given permission for republication attached with the manuscript. -Authors sign on ethical consideration's Approval-Ethical Clearance: The project was approved by the local ethical committee in (Place where the research was conducted or samples collected and treated) according to the Ref. number (ISU.3.1.22).

Authors' contributions:

The manuscript should mention the contribution of each author to the research done:

- ¬Study conception.
- ¬Study design.
- ¬Acquisition of data analysis.
- ¬Interpretation of data.
- ¬Drafting of manuscript.
- ¬Critical revision.

Written as following:

Study conception & design: (author(s) name). Literature search: (author(s) name). Data acquisition: (author(s) name). Data analysis & interpretation: (author(s) name). Manuscript preparation: (author(s) name). Manuscript editing & review: (author(s) name).

References:

References should be in Vancouver style where they should be numbered consecutively in the order of their appearance in the text tables or figures with Arabic numbers between two parentheses at the end of each paragraph before the full stop.

They should be listed in a separate sheet up-to date with 80% of the total from last five years.

All references with their DOI or URL only if DOI does not found.

This link may help to obtain DOI https://apps.crossref.org/SimpleTextQuery

The number of references should not be less than (20) and not more than (40).

Instructions:

1- Reference from Chapters or an edited book in Vancouver Example:

X. Author(s). Title of chapter. In: Editor(s), editors. Title of book. Place of publication: Publisher; Year. Page range. DOI or URL (for e-books)

a. Chapter

(4) Goddard J. Turnner N. Kidney and Urinary Disease. **In:** Walker BR, Colledge NR. Davidson's Principles and Practice of Medicine e-book. Elsevier Health Sciences; 2013. 520-521. <u>Davidson's Principles and Practice of Medicine E-Book - Brian R. Walker, Nicki R Colledge - Google Books</u>

b. Book

(5) Walker BR, Colledge NR. Davidson's principles and practice of medicine e-book. Elsevier Health Sciences; 2013. 520-521. <u>Davidson's Principles and Practice of Medicine E-Book - Brian R. Walker, Nicki R Colledge - Google Books</u>

2-Reference from Journal Articles in Vancouver style:

(Ref No.) Main author's family name. Main author's initials. Article title. Journal name (as abbreviated in MEDLINE). Year; Volume no. (issue no.): pages. https://doi.org/10.XXXXXXXXX.

Single author

(6) **Khoshnaw ZS.** Uncovering Factors Contributing to Poor Asthma Control among Asthmatic Patients in Erbil City - Kurdistan Region. J Fac Med Baghdad. 2024; 66(3): 312-319. https://doi.org/10.32007/jfacmedbaghdad.6632312.

Two authors

(10) Al-qazzaz A, Altaie AF. The Role of Omentin-1 and Fibroblast Growth Factor-23 in Iraqi Patients with Prostate Cancer during Chemotherapy. J Fac Med Baghdad. 2024; 66 (3): 254-259. https://doi.org/10.32007/jfacmedbaghdad.6632256.

List all authors when six or fewer; if seven or more list only the first three names and add et al.

(11) Alrefaee J, E Albalawi A, Alanazi S, A Althobaiti N, Daghash H, Abu Hasb T, et al. The Predicting Factors of Clinical Outcomes in Patients with COVID-19 in the Kingdom of Saudi Arabia [KSA]: A Multi-Centre Cohort Study. J Fac Med Baghdad. 2022; 64(2):65-73. https://doi.org/10.32007/jfacmedbagdad.642190