INSTRUCTIONS FOR AUTHORS

The "KHYBER MEDICAL UNIVER-SITY JOURNAL (KMUJ), is the official journal of Khyber Medical University, Peshawar, Pakistan. KMUJ started its publications in 2009 From Kohat University of Science & Technology (KUST) as KUST Medical Journal (KMJ) and in 2012 was renamed as KMUI and handed over to Khyber Medical University Peshawar. KMUJ is a quarterly, peer reviewed medical journal and follows the uniform requirements for Manuscripts (URM) submitted to Biomedical journals as approved by the International Committee of Medical Journal Editors (ICMJE) as revised in 1997 published in N Eng J Med 1997; 336:309-15. Detailed information about updated URM can be downloaded from www.icmje.org. KMUJ is a member of **Committee on Publication Ethics** (COPE) and follows the COPE guidelines regarding publication ethics and malpractices.

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We, the undersigned authors of the article

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employment, consultancies, stock ownership, honoraria, paid expert testimony, patent applications and travel grants etc)..... Yes / No

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While submitting manuscripts, please carefully follow the instructions given below:-

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- The journal will accept: (a) Original research articles (b) Review articles (c) Case reports (d) Editorials (f) Special communication (g) Short communications (h) Letter to the Editor.
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- Review the sequence: title page, abstract and key words, text, acknowledgments, references, tables (each on separate page), legends.
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- Manuscript should not exceed 20 pages excluding tables and references.
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- Include permission to reproduce previously published material or to use illustrations that may identify human subjects.
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KMUJ is charging Pakistani Rs 3000- only as processing fee for each manuscript submitted for publication to KMUJ. Processing fee must be sent as bank draft at time of submission to Managing editor KMUJ, KMU Institute of Medical Sciences (KIMS), DHQ Teaching Hospital KDA, Kohat, Pakistan. Articles are processed only after the receipt of processing fee.

4: MATERIAL FOR PUBLICATION

All manuscripts of original research should contain following sections:-

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The title page should carry

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b) Abstract and Key Words

The second page should carry structured abstract of not more than 250 words.

The abstract should state the *objective*: purpose of the study or investigation; *methodology*: study design, place and duration of study, basic procedures as selection of study subjects or laboratory animals, observational and analytical methods; *results*: main findings giving-specific data and their statistical significance, if possible and *conclusion*: the principal conclusion. It should emphasize new and important aspects of the study or observations.

Below the abstract authors should provide, and identify as such, 3 to 10 key words or short phrases that will assist indexers in cross-indexing the article and may be published with the abstract. Terms from the Medical Subject Headings (MeSH) list of Index Medicus should be used. If suitable MeSH-terms are not yet available for recently introduced terms, present terms may be used.

* The main manuscript of original article is divided into subsections according to "IMRAD" structure, with the headings

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c) Introduction

State the purpose of the article and summarize the rationale for the study or observation. Give only strictly pertinent references and do not include data or conclusions from the work being reported.

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Describe your selection of the observational or experimental subjects (patients or laboratory animals, including controls) clearly. Identify the age, sex, and other important characteristics of the subjects. Because the relevance of such variables as age, sex, and ethnicity to the object of research is not always clear, authors should explicitly justify them when they are included in a study report. The guiding principle should be clarity about how and why a study was done in a particular way. For example, authors should explain why only subjects of certain ages were included or why women were excluded. Authors should avoid terms such as "race," which lacks precise biological meaning, and use alternative descriptors such as "ethnicity" or "ethnic group" instead. Authors should specify carefully what the descriptors mean, and tell exactly how the data were collected (for example, what terms were used in survey forms, whether the data were self-reported or assigned by others, etc.). Identify the methods, apparatus (give the manufacturer's name and address in parentheses), and procedures in sufficient detail to allow other workers to reproduce the results. Give references to established methods, including statistical methods (see below); provide references and brief descriptions for methods that have been published but are not well known; describe new or substantially modified methods, give reasons for using them, and evaluate their limitations. Identify precisely all drugs and chemicals used, including generic name(s), dose(s), and route(s) of administration. Reports of

randomized clinical trials should present information on all major study elements, including the protocol (study population, interventions or exposures, outcomes, and the rationale for statistical analysis), assignment of interventions (methods of randomization, concealment of allocation to treatment groups), and the method of masking (blinding). Authors submitting review manuscripts should include a section describing the methods used for locating, selecting, extracting, and synthesizing data. These methods should also be summarized in the abstract.

e) Ethics

When reporting experiments on human subjects, indicate whether the procedures followed were in accordance with the ethical standards of the responsible committee on human experimentation (institutional or regional) and with the Helsinki Declaration of 1975, as revised in 1983. Do not use patients' names, initials, or hospital numbers, especially in illustrative material. When reporting experiments on animals, indicate whether the institution's or a national research council's guide for, or any national law on, the care and use of laboratory animals was followed. Send the copy of approval certificate from Institutional review board for bioethics/ research ethical committees.

f) Statistics

Describe statistical methods with enough detail to enable a knowledgeable reader with access to the original data to verify the reported results. When possible, quantify findings and present them with appropriate indicators of measurement error or uncertainty (such as confidence intervals). Avoid relying solely on statistical hypothesis testing, such as the use of P values, which fails to convey important quantitative information. Discuss the eligibility of experimental subjects. Give details about randomization. Describe the methods for and success of any blinding of observations. Report the complications of treatment, if any. Give numbers of observations and report losses to observation (such as dropouts from a clinical trial). References for the design of the study and statistical methods should be to standard works when possible (with pages stated) rather than to papers in which the designs or methods were originally reported. Specify any general-use computer programs used. Put a general description of methods in the Methods section. When data are summarized in the Results section, specify the statistical methods used to analyze them. Restrict tables and figures to those needed to explain the argument of the paper and to assess its support. Use graphs as an alternative to tables with many entries; do not duplicate data in graphs and tables. Avoid nontechnical uses of technical terms in statistics, such as "random" (which implies a randomizing device), "normal," "significant," "correlations," and "sample." Define statistical terms, abbreviations, and most symbols.

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Present your results in logical sequence in the text, tables, and illustrations. Do not repeat in the text all the data in the tables or illustrations; emphasize or summarize only important observations.

h) Discussion

Emphasize the new and important aspects of the study and the conclusions that follow from them. Do not repeat in detail data or other material given in the Introduction or the Results section. Include in the Discussion section the implications of the findings and their limitations, including implications for future research. Relate the observations to other relevant studies. Link the conclusions with the goals of the study but avoid unqualified statements and conclusions not completely supported by the data. In particular, authors should avoid making statements on economic benefits and costs unless their manuscript includes economic data and analysis. Avoid claiming priority and alluding to work that has not been completed. State new hypothesis when warranted, but clearly

label them as such. Recommendations, when appropriate, may be included.

i) Acknowledgments

List all contributors who do not meet the criteria for authorship, such as a person who provided purely technical help, writing assistance, or a department chair who provided only general support. Financial and material support should also be acknowledged. Groups of persons who have contributed materially to the paper but whose contributions do not justify authorship may be listed under a heading such as "clinical investigators" or "participating investigators," and their function or contribution should be described for example, "served as scientific advisors," "critically reviewed the study proposal," "collected data," or "provided and cared for study patients." Because readers may infer their endorsement of the data and conclusions, all persons must have given written permission to be acknowledged.

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References should be numbered consecutively in the order in which they are first mentioned in the text. Identify references in text, tables, and legends by Arabic numerals in parentheses. References cited only in tables or figures legends should be numbered in accordance with the sequence established by the first identification in the text of the particular table or figure. Use the style of the examples below, which are based on the formats used by the NLM in Index Medicus. The titles of journals should be abbreviated according to the style used in Index Medicus. Consult the List of Journals Indexed in Index Medicus, published annually as a separate publication by the library and as a list in the lanuary issue of Index Medicus. The list can also be obtained through the library's web site. Avoid using abstracts as references. References to papers accepted but not yet published should be designated as "in press" or "forthcoming"; authors should obtain written permission to cite such papers as well as verification that they have been accepted for publication. Information from manuscripts submitted but not accepted should be cited in the text as "unpublished observations" with written permission from the source. Avoid citing a "personal communication" unless it provides essential information not available from a public source, in which case the name of the person and date of communication should be cited in parentheses in the text. For scientific articles, authors should obtain written permission and confirmation of accuracy from the source of a personal communication. The references must be verified by the author(s) against the original documents. The Uniform Requirements style (the Vancouver style) is based largely on an ANSI standard style adapted by the NLM for its databases. Notes have been added where Vancouver style differs from the style now used by NLM.

Articles in Journals

I. Standard journal article

Up to six authors: Alam JM, Baig JA, Mahmood SR, Sultana I, Shaheen R, Waheed A. Evaluation of urinary protein to creatinine ratio as a predictor of end-stage renal disease. KUST Med J 2009; I(I): 2-5.

More than six authors: List the first six authors followed by et al. Parkin DM, Clayton D, Black RJ, Masuyer E, Friedl HP, Ivanov E, et al. Childhood leukaemia in Europe after Chernobyl: 5 year follow-up. Br J Cancer 1996;73: 1006-12.

2. Organization as author:

The Cardiac Society of Australia and New Zealand. Clinical exercise stress testing. Safety and performance guidelines. Med J Aust 1996; 164: 282-4.

3. No author given

Cancer in South Africa [editorial]. S Afr Med J 1994; 84:15.

4. Article not in English:

(Note: NLM translates the title to English, encloses the translation in

square brackets, and adds an abbreviated language designator.) Ryder TE, Haukeland EA, Solhaug JH. Bilateral infrapatellar seneruptur hostidligere frisk kvinne. Tidsskr Nor Laegeforen 1996; 116: 41-2.

5. Volume with supplement:

Shen HM, Zhang QF. Risk assessment of nickel carcinogenicity and occupational lung cancer. Environ Health Perspect 1994;102 Suppl 1:275-82.

6. Issue with supplement

Payne DK, Sullivan MD, Massie MJ. Women's psychological reactions to breast cancer. Semin Oncol 1996; 23 (1 Suppl 2):89-97.

7. Volume with part

Ozben T, Nacitarhan S, Tuncer N. Plasma and urine sialic acid in non-insulin dependent diabetes mellitus. Ann Clin Biochem 1995; 32(Pt 3): 303-6.

8. Issue with part

Poole GH, Mills SM. One hundred consecutive cases of flap lacerations of the leg in ageing patients. N Z Med J 1994; 107 (986 Pt 1): 377-8.

9. Issue with no volume

Turan I, Wredmark T, Fellander-Tsai L. Arthroscopic ankle arthrodesis in rheumatoid arthritis. Clin Orthop 1995; (320): 110-4.

10. No issue or volume

Browell DA, Lennard TW. Immunologic status of the cancer patient and the effects of blood transfusion on antitumor responses. Curr Opin Gen Surg 1993: 325-33.

11. Pagination in Roman numerals

Fisher GA, Sikic BI. Drug resistance in clinical oncology and hematology. Introduction. Hematol Oncol Clin North Am 1995 Apr;9(2):xi-xii.

12. Type of article indicated as needed

Enzensberger W, Fischer PA. Metronome in Parkinson's disease [letter]. Lancet 1996;347:1337. Clement J, De

Bock R. Hematological complications of hantavirus nephropathy (HVN) [abstract]. Kidney Int 1992; 42: 1285.

13. Article containing retraction

Garey CE, Schwarzman AL, Rise ML, Seyfried TN. Ceruloplasmin gene defect associated with epilepsy in EL mice [retraction of Garey CE, Schwarzman AL, Rise ML, Seyfried TN. In: Nat Genet 1994; 6: 426-31]. Nat Genet 1995; 11: 104.

14. Article retracted

Liou GI, Wang M, Matragoon S. Precocious IRBP gene expression during mouse development [retracted in Invest Ophthalmol Vis Sci 1994; 35: 3127]. Invest Ophthalmol Vis Sci 1994; 35: 1083-8.

15. Article with published erratum

Hamlin JA, Kahn AM. Herniography in symptomatic patients following inguinal hernia repair [published erratum appears in West J Med 1995;162:278]. West J Med 1995;162:28-31.

Books and Other Monographs

(Note: Previous Vancouver style incorrectly had a comma rather than a semicolon between the publisher and the date.)

16. Personal author(s)

Ringsven MK, Bond D. Gerontology and leadership skills for nurses. 2nd ed. Albany (NY): Delmar Publishers; 1996.

17. Editor(s), compiler(s) as author

Norman IJ, Redfern SJ, editors. Mental health care for elderly people. New York: Churchill Livingstone; 1996.

18. Organization as author and publisher

Institute of Medicine (US). Looking at the future of the Medicaid program. Washington: The Institute; 1992.

19. Chapter in a book

(Note: Previous Vancouver style had a colon rather than a p before pagination.) Phillips SJ, Whisnant JP. Hypertension and stroke. In: Laragh JH, Brenner BM, editors. Hypertension: pathophysiology, diagnosis, and management. 2nd ed. New York: Raven Press; 1995. p. 465-78.

20. Conference proceedings

Kimura J, Shibasaki H, editors. Recent advances in clinical neurophysiology. Proceedings of the 10th International Congress of EMG and Clinical Neurophysiology; 1995 Oct 15-19; Kyoto, Japan. Amsterdam: Elsevier; 1996.

21. Conference paper

Bengtsson S, Solheim BG. Enforcement of data protection, privacy and security in medical informatics. In: Lun KC, Degoulet P, Piemme TE, Rienhoff O, editors. MEDINFO 92. Proceedings of the 7th World Congress on Medical Informatics; 1992 Sep 6-10; Geneva, Switzerland. Amsterdam: North-Holland; 1992. p. 1561-5.

22. Scientific or technical report

Issued by funding/sponsoring agency: Smith P, Golladay K. Payment for durable medical equipment billed during skilled nursing facility stays. Final report. Dallas (TX): Dept. of Health and Human Services (US), Office of Evaluation and Inspections; 1994 Oct. Report No.: HHSIGOEI69200860. Issued by performing agency: Field MJ, Tranquada RE, Feasley JC, editors. Health services research: work force and educational issues. Washington: National Academy Press; 1995. Contract No.: AHCPR282942008. Sponsored by the Agency for Health Care Policy and Research.

23. Dissertation

Kaplan SJ. Post-hospital home health care: the elderly's access and utilization [dissertation]. St. Louis (MO): Washington Univ.; 1995.

24. Patent

Larsen CE, Trip R, Johnson CR, inventors; Novoste Corporation, assignee.

Methods for procedures related to the electrophysiology of the heart. US patent 5,529,067. 1995 Jun 25.

Unpublished Material

25.In press

(Note: NLM prefers "forthcoming" because not all items will be printed.) Leshner Al. Molecular mechanisms of cocaine addiction. N Engl J Med. In press 1996.

Electronic Material

26. Journal article in electronic format

Morse SS. Factors in the emergence of infectious diseases. Emerg Infect Dis [serial online] 1995 Jan-Mar [cited 1996 Jun 5];1(1):[24 screens]. Available from: URL: http://www.cdc.gov/ncidod/EID/eid.htm

27. Monograph in electronic format

CDI, clinical dermatology illustrated [monograph on CD-ROM]. Reeves JRT, Maibach H. CMEA Multimedia Group, producers. 2nd ed. Version 2.0. San Diego: CMEA; 1995.

28. Computer file

Hemodynamics III: the ups and downs of hemodynamics [computer program]. Version 2.2. Orlando (FL): Computerized Educational Systems; 1993.

k) Illustrations and legends

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m) Conflict of Interest Notification Page

Authors should declare any potential conflict of interest and any financial support for the study may be disclosed as well.

n) Systematic Review Article

A systematic review paper should have a structured Abstract of no more than 250 words using headlines as Objective, Data Sources, Study Selection, Data Extraction, Data Synthesis and Conclusions and with 3-10 key words for indexing.

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Data Sources: Present data sources used, including any time restriction.

Study Selection: Describe criteria to select studies for detailed review. Specify methods used, as blinded review, consensus, multiple reviewers.

Data Extraction: Describe how extraction was made, including assessment of quality and validity.

Data Synthesis: Present the main results of the review and state major identified sources of variation between studies.

Conclusion: Give a clear statement of the conclusions made, its generalisability and limitations.

The Introduction of the paper could be similar to an original report, but without any longer literature survey, only reviewing shortly previous structural reviews and stating the reason and aim of the present review.

The Methodology section may have subheadings corresponding to the Abstract (Data Sources, Study Selection, Data Extraction) and should include clearly defined and reported inclusion and exclusion criteria, and specification of databases and other formal register, conference proceedings, reference lists and trial authors, which are used as sources. The full search strategy should be given so that it is easy to reproduce. If it is considered too long to be published in the article, an electronic document as an Appendix may be alternative. The stages of selection usually include several steps, each undertaken by at least two independent researchers (identified in the Methods). There will be an initial selection from titles/abstracts to select the articles to be examined in full. The full articles should be re-screened against the selection criteria. The articles fulfilling the criteria should be subjected to quality assessment. Summarize in a flow chart with the number of articles selected and reasons for rejection at each stage. The quality of the methodology should be assessed having an appropriate tool and also for outcome measures and blinding of outcome assessors. The tool that is most appropriate will depend on the extent and nature of the anticipated research evidence.

The Result section corresponds to Data synthesis in the Abstract and may present tables with long lists of selected articles. Extracted data from trials should, when available, include report of randomization method, study population, intervention methods and delivery, reasons to losses at follow-up, information related to treatment monitoring, post-intervention assessments and follow-up. Report the major outcomes, which were pooled, and include odds ratios or effects sizes. Use when applicable meta-analysis. Numerical values should, when possible, be accompanied with confidence intervals. State the major identified sources of variation between reported studies, as differences in treatment protocols, co-interventions, confounders, outcome

measures, length of follow-up, and dropout rates. Tables and figures must be self-explanatory and have appropriate title or caption. The methods for synthesis of evidence should be pre-determined. Sometimes it may not be possible to pool the data, but a synthesis of best evidence ought to be given.

The Discussion section should be structured similar to an original report. The findings should be discussed with respect to the degree of consistency, variation, and generalisability. New contribution to the literature based on the review conducted and where information is insufficient must be stated. Providing the limitations of the review would be helpful. Suggest the need for new studies and future research agenda.

Length of paper: The total length of the text should usually not be more than 5000 words (corresponding to 8-9 printed pages) and in addition tables and the reference list. The reference list should be comprehensive and will therefore often be rather long. However, in the printed version of a review paper normally not more than 100 references will be accepted. If needed and without an upper limit, additional references may be published only electronically with a link to such an Appendix given in the original version of the paper.

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A narrative (educational) review should have an unstructured *Abstract* which should not exceed 200 words, summarizing the current status of the knowledge about the topic reviewed followed by 3-10 key words for indexing.

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The **Discussion section** could be structured along the lines for an original report. At the end of discussion, limitations of the study and key message may be given.

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Word count: Between 2000 and 5000 words.

Tables: up to 5.

Illustrations: up to 3.

References: up to 100.

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Case Reports should be limited to three type written pages, including an unstructured abstract, a short *introduction*, details of the case report followed by *discussion* and 6 to 10 *references*. Relevant documentary proof including pictures of the case (with the consent of the patient) or investigations like radiological or histopathological evidence should be submitted along with manuscript.

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Letters to the Editor are considered

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Authors should take help from following guidelines in writing manuscripts

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All persons designated as authors should qualify for authorship. An "author" is generally considered to be someone who has made substantive intellectual contributions to a published study. To qualify as an author one should

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Authors should take help from following guidelines in writing manuscripts

Initiative	Type of study	Source
CONSORT randomized controlled http://www.consort-statement.org (updated) trials CONSORT 2010)	randomized controlled trials	http://www.consort-statement.org
STARD	studies of diagnostic accuracy	http://www.consort-statement.org/stardstatement.htm
QUOROM	systematic reviews and meta-analyses	http://www.consort-statement.org/Initiatives/MOOSE/moose.pdf
STROBE	observational studies in epi- demiology	http://www.strobe-statement.org
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- have been involved in drafting the manuscript or revising it critically for important intellectual content; and
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Each author should have participated sufficiently in the work to take public responsibility for appropriate portions of the content. Acquisition of funding, collection of data, or general supervision of the research group, alone, does not justify authorship.

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- At the end of the text, under a subheading "Conflict of interest", all authors must disclose any financial and personal relationships with other people or organizations that could inappropriately influence (bias) their work. Examples of financial conflicts include employment, consultancies, stock ownership, honoraria, paid expert testimony, patents or patent applications, and travel grants, all within 3 years of beginning the work submitted. If there are no conflicts of interest, authors should state that.
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8) ROLE OF THE FUNDING SOURCE

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- At the end of the Methodology section, under a subheading "Role of the funding source", authors must describe the role of the study sponsor(s), if any, in study design; in the collection, analysis, and interpretation of data; in the writing of the report; and in the decision to submit the paper for publication.
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9) PATIENTS' CONSENT AND PERMISSION TO PUBLISH

- Studies on patients or volunteers need approval from an ethical committee and informed consent from participants. These should be documented in the paper.
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- To respect your patient's privacy, please do not send the consent form to us. Instead, we require you to send a statement signed by yourself confirming that you have obtained consent from the patient using consent form.
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10) MANUSCRIPT EVALUATION

- Every new manuscript submitted to KMUJ is immediately assessed by an editor for an initial inspection (internal peer review).
- An article with publication potential is sent to TWO external peer reviewers to evaluate the suitability of the article for publication based on its quality, novelty, and relevance for publication.
- A time frame of minimum 4 weeks will be given for a reviewer to go through a manuscript and send his suggestions to the editor. Failing which will generate a reminder from the editor with additional 4 weeks

- time for review to be completed.
- If a reviewer is unable to meet the time frame agreed upon or he declines to review the manuscript, the manuscript will be sent to another reviewer.
- The editor may establish a system for rapid review of especially important manuscripts. This may include review only by editors or asking reviewers to complete their evaluations within a shorter period of time than is allowed routinely. Authors who seek rapid review should explain why their manuscripts merit such review.
- Reviewers are advisors to authors and editors. The editor may ask reviewers to make recommendations regarding acceptance or rejection of manuscripts, and should pay attention to the recommendations, but the editor must be the one who makes the decisions.
- The editor may reject manuscripts without outside review, for example if the subject matter is outside the purview of the journal, a manuscript on the same topic is just about to be published, the quality of the manuscript is poor, or criteria for the submission of manuscripts are not met.

II) DECISION MAKING AND COM-MUNICATION TO AUTHORS

- The editor makes a decision about the manuscript (accept, invite a revision, or reject) based on a consideration of all the reviewer comments, his own critique, and other external factors.
- What considerations should enter into the decision? These may include the comments and recommendations of the reviewers, the availability of space, and the most important is the judgment of the editor(s) regarding the suitability of the manuscript for the journal and the value and interest of the manuscript to the journal's readers.

- The editor may always seek additional review and advice if required.
- Decisions are communicated to authors by the editor. This means that
 the editor may need to provide explanations for the decision independent
 of the comments of the reviewers
 that are to be sent to the authors.
- Decisions to reject a manuscript may be based on scientific weakness (poor research design, inappropriate methods of study), lack of originality, lack of importance and interest to readers, or simply lack of space. The editor will explain to authors the reasons for decisions to reject manuscripts. This is particularly important when the editor rejects a manuscript but the tone of the comments of the reviewers that will be sent to the authors is favorable.
- The editor should actively encourage revision of manuscripts thought to be potentially acceptable. When an editor seeks revision of a manuscript. he should make clear which revisions are essential, and which are optional. If the comments of the reviewers are contradictory, the editor must decide and tell the authors which comments the authors should follow. Editors may add their own comments and suggestions for revision, and they (or some person in the editorial office designated by the editor) are responsible for ensuring that manuscripts meet the journal's policies regarding length and style.
- In general, manuscripts that are potentially acceptable but need very major revision or additional data should be rejected, but the editor can encourage resubmission.
 When this is done, the editor should explain precisely what is needed to make the manuscript acceptable. It is a disservice to authors to request revision and then later reject the manuscript. As an alternative, the editor may choose to work closely with

- the authors to make the manuscript acceptable for publication.
- The editor should not make decisions regarding manuscripts about which he may have a conflict of interest, for example manuscripts submitted by members of the editor's own institution or people who have been collaborators of the editor in the past. In this instance, the manuscript should be handled by an assistant editor or preferably a person outside of the editorial office who is given full power to select reviewers and make decisions regarding acceptance or rejection. The same policy should be followed if the editor himself submits a manuscript - other than an editorial - to his journal, which he should only rarely.
- Revised manuscripts should be evaluated by editors, to determine if the revisions are satisfactory, and not returned to reviewers. An exception might be when the revised manuscript includes changes that may have introduced important new shortcomings about which the editor needs advice from one or more of the original reviewers. Revised manuscripts should not be sent to new reviewers.
- Editors should immediately reject a resubmitted manuscript that was previously rejected and has not been revised.

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 All articles submitted to KMUJ are subjected to plagiarism testing. KMUJ follows the standard definition and description of plagiarism (http://facpub. stjohns.edu/~roigm/plagiarism/ Index.html) and we endorse Committee of Publication Ethics (COPE), ICMJE, Pakistan Association of Medical Editors (PAME), Higher Education Commission (HEC) policies regarding plagiarism available on www.cope. org, www.icmje.org and www.hec. gov. pk

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