

Last updated: December 13, 2023

Guidelines and Requirements for Manuscript Revision: Field of Vision

Core tip: Highly influential scientists are invited to write *Field of Vision* commentaries on recent perspectives of seminal articles, hot topic articles, or the latest articles in the research field in order to keep readers at the forefront of research and increase the impact of their clinical research. Seminal (classic) articles are papers that are included in the Web of Knowledge and which have received a large number of citations (ranking in the top 1%) after being published for more than 3 years, reflecting the article's quality and impact on the field. Hot topic articles are papers that are included in the Web of Knowledge and have received a large number of citations after being published for no more than 2 years, reflecting their representation of cutting-edge trends in scientific research. Latest articles are the most recently published high-quality papers that are included in PubMed and which reflect the latest trends in their research field. In general, these commentary type articles will focus on the status quo of the overall research in the field, highlighting the most important research topics, the problems that have now been resolved and remain to be resolved, and the future research directions that may maximize the practical impact on a field. The basic information for the article that is the subject of these types of commentaries will be clearly stated at the beginning of the new article and will include author names, article title, journal name, year, volume, and inclusive page numbers.

You can use the following checklist to help you fulfill the requirements for *Field of Vision* manuscript revision.

1 CORRECTLY DEALING WITH THE PEER-REVIEW REPORT AND COMMENTS



RAISED BY THE SCIENCE EDITOR [YES or NO]

- 1.1 Authors should reconsider the strengths and weaknesses of their manuscript []
- 1.2 Authors should carefully read their peer-review report []
- 1.3 Authors should carefully answer/address all reviewers' questions/comments[]

1

- 1.4 Authors should carefully format their manuscript [
- 1.5 Authors should carefully polish the language of their manuscript []

2 FIRST SECTION OF WRITING REQUIREMENTS [YES or NO]

- 2.1 Title []
- 2.2 Running title []
- 2.3 Authorship []
- 2.4 Institution []
- 2.5 ORCID number []
- 2.6 Author contributions []
- 2.7 Supportive foundations []
- 2.8 Conflict-of-interest []
- 2.9 Open-Access []
- 2.10 Corresponding author []

1

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- 2.11 Abstract [
- 2.12 Key words []
- 2.13 Copyright []
- 2.14 Core tip []
- 2.15 Audio core tip []

3 SECOND SECTION OF WRITING REQUIREMENTS [YES or NO]

3.1 Main text [



3.2 Units [] 3.3 Illustrations [

3.4 Tables []

3.5 Notes in illustrations and tables []

1

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- 3.6 Abbreviations [
- 3.7 Italics [
- 3.8 Acknowledgements []

1

3.9 References []

4 ETHICS AND RELEVANT DOCUMENT(S) REQUIRED FOR FIELD OF VISION [YES or NO]

5 LANGUAGE EDITING FOR MANUSCRIPTS SUBMITTED BY NON-NATIVE SPEAKERS OF ENGLISH [YES or NO]

6 COPYRIGHT LICENSE AGREEMENT [YES or NO]

7 CONSEQUENCES OF MODIFICATIONS AFTER THE FORMAL ACCEPTANCE [YES or NO]

8 BAISHIDENG HOMEPAGE, SUBMISSION SITE AND MANUSCRIPT TYPES

9 BAISHIDENG DISTINGUISHED AWARD FOR BAISHIDENG JOURNALS' PUBLISHED ARTICLES

10 ARTICLE PROCESSING CHARGE



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1 CORRECTLY DEALING WITH THE PEER-REVIEW REPORT AND COMMENTS RAISED BY THE SCIENCE EDITOR

Since there is no limit to the numbers of words, tables and color images in the manuscript, the revised manuscript should be well illustrated and very detailed, including research methods, experimental equipment, experimental results, and original data. In addition, authors should truthfully describe the problems and weaknesses of the study in the manuscript so that readers are able to obtain the maximal amount of useful information from reading the article; this practice will also help to improve the authors' academic influence in their field. The methods and requirements for how to revise manuscripts for acceptance are as follows:

1.1 Authors should reconsider the strengths and weaknesses of their manuscript. After the authors receive their peer-review report, they should first reconsider the strengths and weaknesses of their manuscript. They should provide a reasonable and rational explanation as to why they carried out the study, what they did to complete the study, and what is the most important finding of the study. In addition, they should consider their reasoning for choosing the methods and parameters used in the study, as well as for those that have been used in previous studies, what is unique about their study, what additional experimental results will be required to further strengthen their study and its findings, whether other researchers will be able to reproduce all of their methods and results, and whether similar articles have been published.

1.2 Authors should carefully read their peer-review report. Authors should first read their entire peer-review report carefully, in order to gain a comprehensive understanding of its content. Then, they should try their best to revise the manuscript according to each of the peer-reviewers' comments and suggestions. The final decision for publication of the manuscript (acceptance or rejection) largely depends upon whether authors revise



their manuscript according to the reviewers' comments and whether authors respond to the reviewers' comments truthfully.

1.3 Authors should carefully answer/address all reviewers' questions/comments. Authors should revise their article according to the reviewers' comments/suggestions and provide point-by-point responses to each in a letter that is to accompany their resubmission.

In order to continually improve the quality of peer-review for our journals, we urge authors to carefully revise their manuscripts according to the peer-reviewers' comments and we promote productive academic interactions between the peer-reviewers, the authors, and our readers. To this end, we include each of the reviewers' comments, in an anonymized manner, as well as the authors' responses along with the manuscript's publication online.

1.4 Authors should carefully format their manuscript. Authors should carefully format their revised manuscript in strict accordance with the Baishideng Publishing Group (*Baishideng*) guidelines and requirements for manuscript revision-field of vision and format for manuscript revision-field of vision; these were developed to assist authors in fulfilling this responsibility. In addition, all comments raised by the Science Editor must be addressed, in the appropriate format, in order for the manuscript to eventually reach the standard of publication.

1.5 Authors should carefully polish the language of their manuscript. Authors should carefully polish the language of their manuscript, including in the title, abstract, core tip, introduction, materials and methods, results, discussion, and article highlights. All sentences and paragraphs should be organized in a logical manner, so that readers will not only readily understand the content but also enjoy reading the manuscript.



2 FIRST SECTION OF WRITING REQUIREMENTS

All contributions should be written in English; the authors may use either UK or US English language, but the chosen English language usage must be consistent throughout the document. All articles must be prepared by Word-processing Software, using 12 pt Book Antiqua font and 1.5 line spacing with ample margins. Required information for each of the manuscript sections is as follows:

2.1 Title. The title should be no more than 18 words. It should summarize the core content of the manuscript, so that the reader may readily understand the key concepts and important findings presented within. This type of succinct and impactful statement will serve to catch readers' attention and stimulate their interest in reading the abstract and/or downloading the full paper. It is also strongly recommended that the title include one or two of the key words associated with the manuscript's topical content, to facilitate the paper being readily found by electronic searches of public databases, such as Google or PubMed. Finally, words such as 'exploration', 'research', 'analysis', 'observation', and 'investigation' are to be avoided. The title should not start with 'A', 'An', or 'The' and will not include any Arabic numbers or abbreviations.

2.2 Running title. A short running title of no more than 6 words should be provided. It should state the topic of the paper. Abbreviations are permitted. For example, Losurdo G *et al.* Two-year follow-up of duodenal lymphocytosis.

2.3 Authorship. Authorship credit should be given in accordance with the standard proposed by the International Committee of Medical Journal Editors (ICMJE) (<u>http://www.icmje.org/</u>). Specifically, authorship is merited by: (1) Substantial contributions to conception and design of the study, acquisition of data, or analysis and interpretation of data; (2) Drafting the article or making critical revisions related to



important intellectual content of the manuscript; and (3) Final approval of the version of the article to be published. Authors should meet conditions 1, 2 and 3.

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Author names (unabbreviated) should be given as first name, middle name initial (with no period) and family (sur) name, and typed in bold with the first letter capitalized; a hyphen should be included between the syllables of Chinese names. For example, **Jason Lamontagne, Laura F Steel, Paul V Harper Jr, Bo Yuan, and Wei-Hong Tang**.

2.4 Institution. Author names should be written out first (as first name, middle name initial (with no period) and family (sur)name; with a hyphen included between the syllables of Chinese names) and typed in bold, followed by a comma and the complete name of the affiliated institution, city, province/state, postcode and country typed in non-bold. For example:

Xu-Chen Zhang, Li-Xin Mei, Department of Pathology, Chengde Medical College, Chengde 067000, Hebei Province, China

In the case that multiple authors represent a single institution, the authors will be listed together for that institution. For example:

Giuseppe Losurdo, Domenico Piscitelli, Antonio Giangaspero, Mariabeatrice Principi, Francesca Buffelli, Floriana Giorgio, Lucia Montenegro, Claudia Sorrentino, Annacinzia Amoruso, Enzo Ierardi, Alfredo Di Leo, Gastroenterology Section, Department of Emergency and Organ Transplantation, University of Bari, Bari 70124, Italy



In the case that one author represents multiple institutions, the institutions will be listed separately. For example:

Jun Wen, Department of Liver Surgery and Liver Transplantation Center, West China Hospital, Sichuan University, Chengdu 610041, Sichuan Province, China Jun Wen, Department of General Surgery, The Third People's Hospital of Chengdu, Chengdu 610031, Sichuan Province, China

2.5 ORCID number. ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submissions, supports automated linkages between you and your professional activities, thereby ensuring that your work is recognized. Please visit the ORCID website at https://orcid.org/ for more information. The corresponding author must provide his/her personal ORCID registration number.

2.6 Author contributions. The 'Author contributions' passage describes the specific contribution(s) made by each author. The author's names will be listed in the following format: full family (sur)name, followed by abbreviated first and middles names. For example, Bryan L Copple should be revised as Copple BL. A full multi-author example is:

Author contributions: Wang CL and Liang L contributed equally to this work; Wang CL, Liang L, Fu JF, Zou CC, Hong F and Wu XM designed the research study; Wang CL, Zou CC, Hong F and Wu XM performed the research; Xue JZ and Lu JR contributed new reagents and analytic tools; Wang CL, Liang L and Fu JF analyzed the data and wrote the manuscript; All authors have read and approve the final manuscript.

2.7 Supportive foundations. The approved grant application form(s) will be released



online, together with the manuscript in order for readers to obtain more information about the study and to increase the likelihood of subsequent citation. Our purpose of publishing the approved grant application form(s) is to promote efficient academic communication, accelerate scientific progress in the related field, and improve productive sharing of research ideas.

Supportive foundation acknowledgement: The complete name(s) of supportive foundation(s) and identification number(s) of grants or other financial support will be provided on the title page of all submitted manuscripts using the following format:

Supported by the National Natural Science Foundation of China, No. 30224801.

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2.10 Corresponding author. The corresponding author's contact information will be provided in the following format: written-out first name, middle name initial (with no period) and family (sur)name (with a hyphen included between the syllables of Chinese names) and typed in bold and ending with a comma, followed by the corresponding author's relevant academic and professional honorifics (such as PhD, MD, Chief of Surgery, Assistant Professor, *etc*). This is followed immediately by the affiliation, written out as complete name of institution, present address, city, province/state and postcode, and country, and ending with a period. Immediately following the ending period and a single space will be the corresponding author's E-mail address; this E-mail address must be issued by his/her institution. All the letters in the E-mail address should be typed in lowercase. For example:

Andrzej S Tarnawski, MD, PhD, DSc (Med), Professor, Chief, Department of Gastroenterology, VA Long Beach Health Care System, University of California, Irvine, 5901 E Seventh St, Long Beach, CA 90822, United States. <u>astarnaw@uci.edu</u>



2.11 Abstract. An informative, unstructured abstract of no more than 200 words should accompany each manuscript.

2.12 Key words. The 'Key words' list will provide 5-10 keywords that reflect the main content of the study. Please do not use abbreviations for the keywords (*e.g.*, Ulcerative colitis, not UC). The first letter of each keyword will be capitalized, and each keyword will be separated by a semicolon. For example:

Key Words: Non-alcoholic fatty liver disease; Alcoholic liver disease; Non-alcoholic steatohepatitis; Animal models; Insulin resistance; Oxidative stress

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3 SECOND SECTION OF WRITING REQUIREMENTS

3.1 Main text. The main text contains Main Text, Acknowledgements, References and Footnotes.

3.2 Units. Use SI units. For example: body mass, m (B) = 78 kg; blood pressure, p (B) = 16.2/12.3 kPa; incubation time, t (incubation) = 96 h, blood glucose concentration, c (glucose) 6.4 ± 2.1 mmol/L; blood CEA mass concentration, p (CEA) = $8.6\ 24.5\ g/L$; CO₂ volume fraction, 50 mL/L CO₂, not 5% CO₂; likewise, for 40 g/L formaldehyde, not 10% formalin; and mass fraction, 8 ng/g, *etc.* Arabic numerals such as 23,243,641 (*i.e.* 23 million, 243 thousand, and 641) should be written as 23243641, with no commas and no spaces. The format for how to accurately write common units and quantums can be found at: https://www.wignet.com/bpg/gerinfo/189.

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It is necessary to keep all elements compiled in a line-art image. Scale bars (with the length of the bar defined in the legend text rather than on the bar itself) or magnification factors (with textual definition in the legend) can be used. Figure file names should identify the figure and panel. Avoid layering type directly over shaded or textured areas



in the figure. Uniform presentation should be used for figures showing the same or similar contents; for example, **"Figure 1 Pathological changes of atrophic gastritis after treatment.** A: ...; B: ...; C: ...; D: ...; E: ...; F: ...; G: ..."

Authors have to provide the figures as separate electronic files. Figures should be supplied in either vector art formats or bitmap formats so that we will be able to edit them:

Vector art formats: bw, Illustrator, EPS, WMF, EMF, FreeHand, CorelDraw, Color Map File, PowerPoint, Excel, IFF, *etc*.

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If a figure has labels, arrows or other markers, the images and labels should be embedded in separate layers. And an explanation for all labels, arrows or other markers has to be provided in the figure legend.

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non-alcoholic fatty liver disease. *World J Gastroenterol* 2019; 25(34): 5105-5119. Copyright ©The Author(s) 2019. Published by Baishideng Publishing Group Inc."

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Other notes in tables or under illustrations should be expressed as F¹, F², F³ or sometimes as other superscripted symbols (Arabic numerals); for example, "F: Venn diagram. ¹Here, we excluded patients that preintervention was inconsistent with original treatment in our hospital." In a multi-curve illustration, each curve should be labeled with \bullet , \circ , \blacksquare , \Box , \blacktriangle , \triangle , *etc.*, in a specified sequence.

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3.7 Italics. Quantities: *t* time or temperature, *c* concentration, *A* area, *l* length, *m* mass, *V* volume. Genotypes: *gyrA*, *arg* 1, *c myc*, *c fos*, *etc*. Restriction enzymes: *Eco*RI, *Hin*dI, *Bam*HI, *Kbo* I, *Kpn* I, *etc*. Biological nomenclature: *H. pylori*, *E. coli*, *etc*. Latin terms: *i.e.*, *e.g.*, *via*, *etc*.

3.8 Acknowledgements. Brief acknowledgements of persons who have made genuine contributions to the manuscript and who endorse the data and conclusions should be



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This section includes Coding system, PMID and DOI, Style for journal references, Style for book references, and Format for references (Examples). Specific requirements are as follows:

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The author should number the references in Arabic numerals according to the citation order in the text. The reference numbers will be superscripted in square brackets at the



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For authors' names, the name of the first author should be typed in bold letters; the family (sur) name of all authors should be typed with the first letter capitalized, followed by their abbreviated first and middle initials. For example, an article by Lian-Sheng Ma and Bo-Rong Pan will be written as Ma LS and Pan BR. The title of the cited article will be written in sentence case. The journal title will be written in its abbreviated form (as shown in PubMed) in italics and followed by the article publication information (not italicized), including the publication date, volume number (in bold numbers), and start page through end page (separated by a hyphen, with no space). The PMID and DOI will follow this information and be written as [PMID: 11819634 DOI: 10.3748/wjg.13.5396].

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PRINT JOURNALS

English language journal article (list all authors and include the PMID and DOI, where applicable):

1 Ma L, Chua MS, Andrisani O, So S. Epigenetics in hepatocellular carcinoma: An update and future therapy perspectives. *World J Gastroenterol* 2014; 20: 333-345 [PMID: 24574704 PMCID: PMC3923010 DOI: 10.3748/wjg.v20.i2.333]

Chinese language journal article (list all authors and include the PMID and DOI, where applicable):

2 Zhang ZM, Deng H, Zhang C, Yu HW, Liu Z, Liu LM, Wan BJ, Zhu MW. Strategies for diagnosis and treatment of benign and malignant colorectal obstruction. *Shijie Huaren Xiaohua Zazhi* 2017; 25: 2597-2604 [DOI: 10.11569/wcjd.v25.i29.2597]

In press article:

3 Sipos F, Constantinovits M, Valcz G, Tulassay Z, Műzes G. Association of



hepatocyte-derived growth factor receptor/caudal type homeobox 2 co-expression with mucosal regeneration in active ulcerative colitis. *World J Gastroenterol* 2015; In press

Organization as author:

4 Diabetes Prevention Program Research Group. Hypertension, insulin, and proinsulin in participants with impaired glucose tolerance. *Hypertension* 2002; **40**: 679-686 [PMID: 12411462]

Both individual authors and an organization as author:

5 Vallancien G, Emberton M, Harving N, van Moorselaar RJ; Alf-One Study Group. Sexual dysfunction in 1, 274 European men suffering from lower urinary tract symptoms. *J Urol* 2003; **169**: 2257-2261 [PMID: 12771764]

No author given:

6 21st century heart solution may have a sting in the tail. *BMJ* 2002; **325**: 184 [PMID: 12142303]

Volume with supplement:

7 Geraud G, Spierings EL, Keywood C. Tolerability and safety of frovatriptan with short- and long-term use for treatment of migraine and in comparison with sumatriptan. *Headache* 2002; **42** Suppl 2: S93-99 [PMID: 12028325]

Issue with no volume:

8 Banit DM, Kaufer H, Hartford JM. Intraoperative frozen section analysis in revision total joint arthroplasty. *Clin Orthop Relat Res* 2002; **(401)**: 230-238 [PMID: 12151900]

No volume or issue:



9 Outreach: Bringing HIV-positive individuals into care. *HRSA Careaction* 2002; 1-6 [PMID: 12154804]

BOOKS

Individual author(s):

10 Sherlock S, Dooley J. Diseases of the liver and biliary system. 9th ed. Oxford: Blackwell Sci Pub, 1993: 258-296

Chapter in a book (list all authors):

11 Lam SK. Academic investigator's perspectives of medical treatment for peptic ulcer. In: Swabb EA, Azabo S. Ulcer disease: investigation and basis for therapy. New York: Marcel Dekker, 1991: 431-450

Author(s) and editor(s):

12 Breedlove GK, Schorfheide AM. Adolescent pregnancy. 2nd ed. Wieczorek RR, editor. White Plains (NY): March of Dimes Education Services, 2001: 20-34

CONFERENCE-RELATED ARTICLES

Conference proceedings:

13 Harnden P, Joffe JK, Jones WG, editors. Germ cell tumours V. Proceedings of the 5th Germ cell tumours Conference; 2001 Sep 13-15; Leeds, UK. New York: Springer, 2002: 30-56

Conference paper:

14 Christensen S, Oppacher F. An analysis of Koza's computational effort statistic for genetic programming. In: Foster JA, Lutton E, Miller J, Ryan C, Tettamanzi AG, editors. Genetic programming. EuroGP 2002: Proceedings of the 5th European Conference on



Genetic Programming; 2002 Apr 3-5; Kinsdale, Ireland. Berlin: Springer, 2002: 182-191

ELECTRONIC JOURNALS

Electronic journal (list all authors):

15 Huynen MMTE, Martens P, Hilderlink HBM. The health impacts of globalisation: a conceptual framework. Global Health. 2005; 1: 14. Available from: https://globalizationandhealth.biomedcentral.com/articles/10.1186/1744-8603-1-14 doi.org/10.1186/1744-8603-1-14 [PMID: 21501219 DOI: 10.1186/1744-8603-1-14]

PATENTS

Patent (list all authors):

16 Pagedas AC, inventor; Ancel Surgical R&D Inc., assignee. Flexible endoscopic grasping and cutting device and positioning tool assembly. United States patent US 20020103498. 2002 Aug 1

CLINICAL TRIAL

17 Cannon R. Rilonacept to improve artery function in patients with atherosclerosis. [accessed 2015 Apr 25]. In: ClinicalTrials.gov [Internet]. Bethesda (MD): U.S. National Library of Medicine. Available from: http://clinicaltrials.gov/show/NCT00417417 ClinicalTrials.gov Identifier: NCT00417417

DEPOSITED ARTICLES (preprints, e-prints, or arXiv)

18 Valenzuela N, Alt C, Winnier GE, Alt EU. Isolation of adipose tissue derived regenerative cells from human subcutaneous tissue with or without the use of enzymatic reagent. 2018 Preprint. Available from: bioRxiv:485318 [DOI: 10.1101/485318]

PUBLISHED MEDIA (print or online newspapers and magazine articles)



19 Fountain H. For Already Vulnerable Penguins, Study Finds Climate Change Is Another Danger. The New York Times. **29** Jan 2014. Available from: http://www.nytimes.com/2014/01/30/science/earth/climate-change-taking-toll-on-pe nguins-study-finds.html Cited 17 March 2014.

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20 Allen L. Announcing PLOS Blogs. 2010 Sep 1 [cited 17 March 2014]. In: PLOS Blogs [Internet]. San Francisco: PLOS 2006 - . [about 2 screens]. Available from: http://blogs.plos.org/plos/2010/09/announcing-plos-blogs/.

MASTERS' THESES OR DOCTORAL DISSERTATIONS

21 Wells A. Exploring the development of the independent, electronic, scholarly journal. M.Sc. Thesis, The University of Sheffield. 1999. Available from: http://cumincad.scix.net/cgi-bin/works/Show?2e09

DATABASES AND REPOSITORIES (Figshare)

22 Roberts SB. QPX Genome Browser Feature Tracks; 2013 [cited 2013 Oct 5]. Database:figshare[Internet].Availablefrom:http://figshare.com/articles/QPX_Genome_Browser_Feature_Tracks/701214

MULTIMEDIA (videos, movies, or TV shows)

23 Hitchcock A, producer and director. Rear Window [Film]; 1954. Los Angeles: MGM.

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