

The PA Profession:

50 Years and Counting

Peer Reviewing Manuscripts for PA Journals

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Journal of Physician Assistant Education (JPAE)

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Conflict of Interest Disclosure

The presenters have no conflicts of interest, financial or otherwise.

Objectives

The attendees will be able to...

- Describe the purpose of peer review
- Articulate the steps in the peer review process
- Identify the best practices associated with peer reviewing manuscripts for PA journals
- Apply the principles of peer review to a sample article

Agenda for this Session

- Introductions/roles of presenters
- Rationale for peer review
- Steps to complete a manuscript review
- Best practices associated with quality peer reviewing of manuscripts
- Interactive Session: Manuscript review with feedback
 - Clinical Article (JAAPA)
 - Educational/Research Article (JPAE)
- Wrap-up

Documents for this Workshop (a public Google Drive):

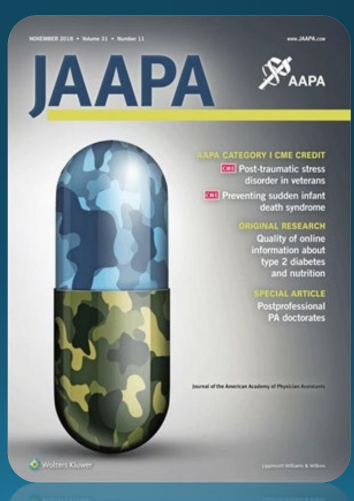
https://drive.google.com/drive/folders/loXJwhVsYo7BRrQ8jfE1lgAXe6MXSNyGS?usp=sharing

Documents are also available at the conference portal



PA Journals







Peer review

"Peer review ... is a process of subjecting an author's ... work ... to the scrutiny of others who are experts in the same field."

- EJIFCC. 2014;25(3):227-243.

Peer Review Purpose

- The peer review process often receives criticism and definitely has limitations
 - It still plays a fundamental role in helping to ensure published research is accurate, trustworthy, of importance to the intended audience.
 - It helps ensure content meets the highest standards of research/publication within a given field.

Why serve as a peer reviewer?

This is a fair question as...

- We are all pressed for time
- It is hard work, as you have to engage in serious critical thinking
- There is no financial reward
- You have to deal with editors and deadlines
- You may have to convey unwelcome news

However,...

- It is a professional responsibility
- It will strengthen your critical thinking and writing skills
- It will likely have value for your promotion and tenure

Guidelines and Training for Peer Reviewers

In the JAAPA guidelines

- Descriptions of the types of articles accepted
- Length and format requirements
- Instructions for how to prepare and submit the manuscript
- Details on the publishing process

Decisions

- Accept, Revise, Reject
- The answers to nearly all the questions that would-be authors and reviewers ask:

<u>www.jaapa.com</u> <u>www.editorialmanager.com/jaapa</u> <u>https://journals.lww.com/jaapa/Pages/authorguidelines.aspx</u> <u>http://edmgr.ovid.com/jaapa/accounts/ifauth.htm</u>



In the JPAE guidelines

- Descriptions of the types of articles accepted
- Length and format requirements
- Instructions for how to prepare and submit the manuscript
- Guidelines for Reviewers
- Rubrics
- Step-by-step instructions for submitting an article or review in Editorial Manager

<u>Decisions</u>

• Accept, Revise-No guarantee of acceptance, Reject

https://journals.lww.com/jpae/Pages/informationforauthors.aspx https://www.editorialmanager.com/paea/default.aspx



JPAE Research Rubric

- Not all study strengths and/or weakness are created equal
- Topic matter experts answer: "so what?"
- Methodological experts answer: "is it valid?"

| 3 = exceptional, 2 = | adequate, 1 = inadequate, IDK= I don't know, NA = not applicable to this study | 3 | 2 | 1 | IDK | NA |
|--|---|---|---|---|-----|----|
| Introduction | The research question is set in the context of previous literature | | | | | |
| | The aim is clearly articulated | | | | | |
| Methods | Inclusion and exclusion criteria are clearly articulated | | | | | |
| | The study design is clearly articulated and is appropriate for the question | | | | | |
| The populat | ion of interest, independent variables, and dependent variables are clearly defined | | | | | |
| | Potential covariates are determined from literature and controlled for | | | | | |
| | The measures are clearly described | | | | | |
| | Reliability and validity of instrument(s) addressed (if appropriate) | | | | | |
| Quality (e.g., convenience vs. truly random sampling) and representativeness of the sample(s) | | | | | | |
| Appropriate statistical methods (qualitative, quantitative, or both) are employed | | | | | | |
| Multivariable analyses where appropriate (control for potential confounding) | | | | | | |
| | Sample size/power addressed | | | | | |
| | Plan for missing data and addressed appropriately | | | | | |
| Selection bias/volunteer bias/survey non-response addressed appropriately in the study design and/or analysis | | | | | | |
| Results | Characteristics of the study cohort/sample are reported | | | | | |
| Tables and figures stand alone (appropriate titles, legends and footnotes) and are referenced in the text | | | | | | |
| Point estimates, | test statistics, and \emph{p} values or confidence intervals are reported where appropriate | | | | | |
| Discussion | Results are positioned within a review of the relevant current literature | | | | | |
| The i | mportance of the findings and possible explanations of study results are addressed | | | | | |
| | Study strengths are discussed | | | | | |
| | Study limitations are discussed | | | | | |
| The author's conclusion(s) is/are supported by the method and results, and not overstated | | | | | | |
| References | References include relevant, current articles on the topic | | | | | |

Peer Review Process

Manuscript Review Process

- Editorial Manager (EM) System notifies the Editor in Chief (EIC) that a manuscript has been submitted
- Staff review manuscript and associated document to ensure all material is completed
- EIC reviews manuscript for appropriateness for identified article type
- A manuscript may then be delegated to a special editor before being assigned to peer review
 - Clinical editor, Department editor, Statistical editor

Manuscript Review Process

- An editor will typically assign 2-4 peer reviewers from the EM System or Publons© database.
- Manuscripts may go through multiple stages of revision and resubmission.
- After acceptance, the article is screened by Wolters Kluwer using a plagiarism algorithm.

Manuscript Review Process

- Once all the review are received, the EIC will make a final decision and communicate this to the author(s).
 - Department or section editors may recommend a disposition to EIC
- Reviewers have an opportunity to read the reviews submitted by the other peer reviewers.
- Obtain credit for the review (Category 1 CME; Publons©)

Reviewers may be asked to look at their previously reviewed articles, if revised.

Individual Peer Review Process

- E-mail Invitation to peer review a manuscript
- Decision on whether to review or not (COI?)
- If yes, access web site and manuscript
- Review manuscript
- Submit comments and recommendation
- Obtain credit for your review
- You are notified of the decision by the editor
- You can read the other peer review comments
- You might be asked to peer review revised manuscript.

Elements of a Good Review

- Give the editor some sense of the relative significance of the paper from your perspective.
 - Is the topic of interest to enough readers to warrant publication?
 - Does the paper fit the journal and its audience?
- Documents the paper's strengths and weaknesses.
- Present your opinion of the weaknesses in an objective, constructive tone.
- If the study design is inappropriate, clearly outline why.
- Suggests specific ways to improve the manuscript.

Importance of Confidentiality

- Submissions to journals are confidential!
- The PA and PA education communities are small and well-networked.
- Respect your colleagues by maintaining their confidence.
- Do not contact authors directly to discuss the submission - work through the editor.

Reviewer Comments: Example #1 (Research)

Results Section:

- 1. Was a second email sent out to the students to increase the return rate of the survey?
- 2. Develop a table displaying the results
- 3. Include a breakdown (distribution) of responses by program. Need to demonstrate this for bias and discuss later.
- 4. What is the female to male ratio of PA students in the state? Include for comparison to results.
- 5. It is stated that 43.3% of students indicated geriatric clinical exposure or coursework during the second year of school. Geriatric exposure occurs in family practice, internal medicine inpatient and outpatient, etc. Were you surveying for a formal geriatric rotation or general exposure?

Reviewer Comments; Example #2 (Clinical)

- The General Features section is too long refocus on content relevant to PA readers, reduce management statements which are better suited for later in paper.
- 2. Consider re-ordering your Etiologic Factors, starting with the most common
- 3. Key elements from History are missing (e.g. weight gain/loss, cough, nocturia, exercise intolerance, abdominal distension). Were these assessed?
- 4. In Diagnostics, the use of cardiac MRI as described here is not consistent with current evidence revisit this section and consider role of stress testing
- 5. In Diagnostics, CXR is not defined but an important tool
- 6. In management, readers would benefit from more discussion of approaches and benefits of restoring NSR
- 7. Some drugs and surgical interventions may contribute to/worsen HF, but this is not mentioned. Also, no discussion of vaccinations in patients with HF is noted.
- 8. In Management, numerous standard therapies for treating late state disease are missing from the paper. No studies on ivabradine are mentioned.

Steps in Completing the Review Process

- Initially perform a first read-through (usually a skim read)
- Then consider any major or fatal flaws
- Re-read again, paying closer attention to your initial concerns
- Is the introduction compelling and accurate?
- If applicable, are the methods appropriate?
- If applicable, are the results and discussion appropriate?
- Are the conclusions sound and accurate?
- Are the accessories (images, graphics, tables) helpful and accurate?
- Is there adequate and appropriate referencing?

Question #1

Which of the following is a rating category within the JAAPA peer reviewer workshop?

- a. Practicality
- b. Quality of sources
- c. Accuracy
- d. Readability
- e. All of the above

Question #2

Which of the following is not eligible to serve as a JAAPA peer reviewer?

- a. PA practicing in a medical specialty
- b. PA practicing in a surgical specialty
- c. PA serving as an educator for an accredited program
- d. PA student
- e. Other healthcare professional, such as physicians, nurses or pharmacists

Question #3

Which resource is used by JAAPA to assign and manage the peer review process?

- a. AAPA's Learning Central
- b. JAAPA's homepage at www.jaapa.com
- c. Editorial Manager at <u>www.editorialmanager.com/jaapa</u>
- d. JAAPA's iPad app
- e. OVID

Interactive Peer Review Exercise Let's get to work!

Wrap-up

- Let us know how we can help; we invite you as a reviewer!
- ealesbury@paeaonline.org
 - Walten Cover

- Thank you for your contributions to PA journals!
- jaapaeditor@wolterskluwer.com

