DESCRIPTION

AJOG Global Reports is one of two companion titles to the highly-respected American Journal of Obstetrics and Gynecology. It seeks to provide a forum for dialogue and education on matters that relate foremost to women's health worldwide, with a special focus on regional reports and cross-border healthcare delivery. We publish peer-reviewed quantitative and qualitative research and novel case reports on all aspects of women’s health.

We publish articles on all aspects of basic and clinical research in the fields of obstetrics and gynecology with an emphasis on matters of worldwide interest including, but not limited to:

- family planning
- gynecologic oncology
- maternal-fetal medicine
- reproductive medicine
- reproductive endocrinology
- midwifery
- minimally invasive procedures
- sexual medicine

We serve an international audience by publishing original scientific articles and communications with an emphasis on global health for women. Manuscripts with a focus on maternal-fetal medicine or high-risk pregnancy can be submitted to the journal’s companion title, AJOG MFM.

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GUIDE FOR AUTHORS

INTRODUCTION

**AJOG Global Reports** seeks to provide a forum for dialogue and education on matters that relate foremost to women's health worldwide, with a special focus on regional reports and cross-border healthcare delivery.

We publish articles on all aspects of basic and clinical research in the fields of obstetrics and gynecology with an emphasis on matters of worldwide interest including:

- Gynecologic oncology
- Reproductive medicine
- Reproductive endocrinology
- Midwifery
- Sexual medicine

Considered for publication are original scientific articles and communications with an emphasis on global health for women.

**Article Types**

Every submission must include a title page with a disclosure statement and a signed statement of authorship form. This requirement applies to ALL article types listed in the following section; including letters, replies, etc. The editors encourage the supplementary use of multimedia components such as PowerPoint, additional images, or video clips. There is no additional fee for color figures and images.

**Original Research**

- Systematic review and meta-analysis studies: please refer to Systematic Reviews
- Translational Research: please refer to Translational Research

Original research manuscripts are limited to 3000 words of main text, must include all items listed under 'Article structure,' including a Title Page, Condensation, Short Title, AJOG at a Glance, and Keywords, and organized as follows:

**Title page** - (starting on page 1) - Title (as concise as possible, approximately 12 words, without abbreviations or parenthetical abbreviations for terms used in the title, and suitable for indexing purposes) Proprietary (brand names) and conclusion statements are NOT permitted in the manuscript title. A title page is required for ALL article types, see 'Essential title page information' of this document for details.

Include the following in sequence: **Short Title, AJOG at a Glance, and Keywords**

*On the next page supply:* Short Title: a short version of the article title, for the identification line inserted at the bottom of each published table and figure. AJOG at a Glance: This section is limited to no more than 130 words, 1-3 short sentences or phrases in bullet form, briefly describing your study, its significance, and its contribution to the literature. Include the questions followed by your responses, and listed in bullet form with A., B., and C., headings (not in paragraph form). All responses are subject to minor editorial alterations and/or shortened without the authors' approval, and published on the Journal website. A. Why was the study conducted? B. What are the key findings? C. What does this study add to what is already known? Keywords - Keywords are a pertinent component in making articles more visible and accessible to potential readers and assist in the dissemination of your research. Provide as many alphabetized key words or short phrases as needing indexing purposes. Approximately 10 terms are recommended, but do not duplicate terms or phrases utilized in the manuscript title as they are automatically included.

*On the next page supply:* **Structured Abstract** - up to 500 words (250-word minimum) with the following required headings:

- Background: an explanation of the basis for the study. Objective(s): the purpose of the study (hypothesis being tested). Study Design: the setting for the study, subjects (number and type), treatment or intervention, and type(s) of statistical analysis used. Results: the outcomes(s) of the study and, if appropriate, their statistical significance. Conclusion(s): overall significance of the results.
The abstract should provide sufficient detail for the editors, reviewers, and readers to clearly understand the main message of your paper. Abstracts are freely available on search engines such as Scopus, PubMed, etc., and is a key component in assessing the quality of an article.

The type(s) of non-human animals or other species used in an investigation must be named in the abstract. If percentages are used, include the numerator/denominator in parenthesis. P-values should be included for claims of statistical significance. Abbreviations and references are NOT permitted in the abstract (structured nor unstructured).

Main Text - must be organized into sections and with the following headings included.

The use of abbreviations should be avoided whenever possible throughout the paper for the ease of reading. The type(s) of non-human animals or other species used in an investigation must be named in the Title, Abstract, and Materials and Methods sections of the manuscript. The editors require that manuscripts be organized into sections with headings as described under the Article types section of this document. Continuous line numbers (1st through last page) must appear on manuscripts upon submission.

Introduction: State concisely the study's purpose and rationale. Present only the background, supported by a limited number of pertinent references necessary for the reader to understand why the study was conducted. Do not include study data or conclusions. Materials and Methods: Describe briefly, but in sufficient detail to permit others to replicate the study, its plan, patients, experimental animals or other species, materials, and controls; methods and procedures; and statistical method(s) employed. Institutional Review Board (IRB) issues are to be addressed here as stated under "Human and nonhuman experimentation" in the Editorial Policies section above. If the study was exempt from IRB approval, provide an explanation in this section. Results: This section includes detailed findings and must cite, in numerical order, all tables and/or figures, which should supplement, not reiterate, the text. Emphasize only the most important observations. Reserve any comparisons with others' observations for the Comment section (see below) Structured Discussion/Comment: Do not repeat the details of data presented under Results or present any new data here. Required headings include: 1. Principal Findings - a brief statement of the principal findings, limiting claims to those strictly supported by the data, avoiding speculation and overgeneralization. Give equal emphasis to positive and negative findings of equal scientific merit. 2. Results - in the context of what is known 3. Clinical Implications - the meaning of the study; eg, hypothesized mechanisms that might explain the outcomes observed and/or the implications for clinicians or policy makers. Indicate whether additional research is required before the information can be confidently used in clinical settings. 4. Research Implications - Unanswered questions; proposals for future research. 5. Strengths and Limitations - Strengths and weaknesses of the study, both intrinsically and in relation to other studies, particularly any differences in results. 6. Conclusions

Additional subheadings - may be included by the authors if appropriate and will facilitate reading. Examples of a structured discussion can be found in the following papers:
Translational Science
Translational science is typically presented in the form of an original research manuscript; however, the only type of non-clinical research considered must be translational in nature and contain biological implications for obstetrics and gynecology. Basic science without direct clinical relevance will not be considered; please see Editorial Policies for examples.

Reviews
Reviews are solicited by the editors. Spontaneous submissions are not considered for publication.

Clinical Opinion
A Clinical Opinion paper presents a balanced, evidence-based discussion of a clinical issue pertinent to obstetricians and gynecologists. The paper may address an emerging or controversial topic or bring attention to a topic of increasing clinical significance. Opinions rendered must be based on an interpretation of available evidence.

Not appropriate for this category: 1) a review of an extensively researched subject. Submit as a Systematic Review. 2) an essay about issues for which minimal data exist, such as certain clinical, ethical, educational, practice, and research issues. Submit as a Viewpoint paper.

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Editorials
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Images in Obstetrics; Images in Gynecology
IMAGES presents the opportunity to share an interesting, high-quality image related to obstetrics and gynecology and women's health. Priority will be given to those images of particular interest and quality, and those that provide the reader with key learning points to aid their practices. Up to 5 images may be included that exemplify the condition or case. One will be chosen for the print publication, and all will be published in full in the official on-line publication. Both Journal versions will include a legend, not to exceed 150 words. No condensation or abstract will be published. Supplementary material may include video. IMAGES should include: 1) A title 2) No more than 3 authors 3) Refer to AJOG website for guidelines on submission of figures, to ensure high resolution and quality. 4) Figures should be appropriately labeled with arrows identifying structures 5) Any information that might identify the patient in the figure must be removed (including acquisition date). 6) If the patient is potentially identifiable from the image, authors must have obtained written permission from the patient. The author is responsible for filing this in a secure location. The scope of the consent should allow the author to explicitly disclose the information to Elsevier and for Elsevier to republish the information in print and electronic format including journal web and social media sites. Authors must attest to having obtained written consent upon submission of the Images piece and must be prepared to provide this documentation upon the editors' request. 7) A legend up to 150 words that summarizes succinctly, as appropriate, the clinical information including presentation, evaluation (including surgical findings), treatment, and follow-up status. The legend should explain all labeled structures. 8) No references are permitted. 9) If a video is included, please submit a high-resolution still image. Submissions will be reviewed by a team of Editors and their decision to accept or reject will be final.
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Authors must follow the ethical standards for human experimentation established in the Declaration of Helsinki (World Medical Association Declaration of Helsinki: recommendations guiding physicians in biomedical research involving human subjects. JAMA 1997;277:925-6). The editors assume that a manuscript emanating from an institution is submitted with the approval of the requisite authority. The authors of reports of human experimentation that require local institutional approval must have obtained this approval before the experiment was started; upon request of the Journal editors, the author(s) must provide copies of the appropriate documentation. Institutional approval must be indicated in the Materials and Methods section of the submitted manuscript. If the study is exempt from Institutional Review Board approval, an explanation must be provided under Materials and Methods.

For reports of experiments on nonhuman animals or other species, authors must state under materials and methods that the guidelines for the care and use of the animals approved by the local institution were followed. The type(s) of nonhuman animals or other species used in an investigation must be named in the title, abstract, key words, and materials and methods sections of the manuscript.

For Images in Ob/Gyn or similar reports in which the identity of the patient is potentially identifiable, authors must have obtained written permission from the patient(s) on whom the report is based. The author is responsible for filing this in a secure location. The scope of the consent should allow the author to explicitly disclose the information to Elsevier and for Elsevier to republish the information in print and electronic format including journal web and social media sites. Authors must attest to having obtained written consent in the manuscript and must be prepared to provide this documentation upon the editors' request.

All research studies, including those involving patients, patient records, research participants or databases, require ethics committee approval (or documented exemption from the Human Subjects Committee) and informed consent (or documented waiver of consent), both of which must be documented in the paper. Studies on patients, patient records, or volunteers require ethics committee approval and informed consent, both of which must be documented in the paper.

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Authors must adhere to the following guidelines when formulating the study.

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All Randomized Clinical Trials require registration with clinicaltrials.gov (or other registered authority), prior to enrollment. On the manuscript title page include the: 1) Date of registration, 2) Date of initial participant enrollment, 3) Clinical trial identification number, and 4) URL of the registration site. Authors are to consult the updated CONsolidated Standards Of Reporting Trials (CONSORT Statement): Schulz KF, Altman DG, Moher D, CONSORT Group (2010). CONSORT 2010 Statement: updated guidelines for reporting parallel group randomised trials. PLoS Med 7(3): e1000251. https://doi.org/10.1371/journal.pmed.1000251. http://www.consort-statement.org. A flowchart as a figure must be submitted with the manuscript.


Translational Science
The only type of non-clinical research considered must be translational in nature and contain biological implications for obstetrics and gynecology. Additionally, the direct clinical relevance of every submission is considered when an editorial decision is made. Basic science without direct clinical relevance will not be considered.

As many definitions of basic and translational science abound, please see the following translational science examples to assist you in differentiating study types. If uncertain, authors may email an abstract to either editorial office with an inquiry as to whether or not the submission is encouraged; however, this does not guarantee acceptance.

Translational science examples:

Ectopic Pregnancy
Clinical Study: an observational cohort study which shows that patients with a subnormal increase in hCG maternal serum concentration are at increased risk for ectopic pregnancy. [Encouraged submission] Translational Science (bench to bedside): proteomic analysis of maternal plasma shows differentially-expressed proteins in patients with ectopic vs. normal pregnancy. Or, an experiment in which the fallopian tubes are ligated in pregnant animals and hCG determinations are measured in maternal serum. [Encouraged submission]
Translational Science (bedside to community): analysis of techniques to enhance the adoption of best practices in caring for women with ectopic pregnancy [Encouraged submission] Basic Science: a description of the glycosylation of protein structure of hCG (even if it is based on the purification of hCG from patients with ectopic pregnancies). [DISCOURAGED submission] Preterm Birth Clinical Study: an observational study in which a particular biomarker measured in the mid-trimester increases or decreases the risk for spontaneous preterm labor and delivery. [Encouraged submission] Translational Science: the transcriptome, proteome, genome, or metabolome of patients who subsequently have spontaneous preterm labor and delivery. [Encouraged submission] Basic Science: protein sequence of a particular biomarker. [DISCOURAGED submission]

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Examples:
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The author(s) accept(s) responsibility that the electronic file is complete and accurate upon submission, revision, and acceptance.

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To avoid unnecessary errors you are strongly advised to use the 'spell-check' and 'grammar-check' functions of your word processor.
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Manuscripts must be submitted in American English, double spaced, with a font size no smaller than 12. Number pages consecutively in the upper right corner in the following order: title page, condensation and short version of title, abstract, main text, acknowledgments, references, tables, and figure legends.

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