SEXUAL MEDICINE
Official Journal of the International Society for Sexual Medicine

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DESCRIPTION

An official publication of the International Society for Sexual Medicine, Sexual Medicine publishes multidisciplinary clinical, basic, and epidemiological research to define and understand the basis of sexual function and dysfunction in diverse populations. Sexual Medicine welcomes manuscripts on basic anatomy and physiology pertaining to human sexuality, pharmacology, clinical management of sexual dysfunction, epidemiological studies in sexuality, psychosexual and interpersonal dimensions of human sexuality, clinical trials, and other articles of interest to clinicians and researchers interested in human sexuality. The open access format of Sexual Medicine ensures that accepted manuscripts will be rapidly published and fully accessible by interested healthcare professionals worldwide. Sexual Medicines emphasis on papers relevant to specific populations distinguishes it from The Journal of Sexual Medicine, which will continue to publish manuscripts on issues of general interest to sexual medicine practitioners worldwide, and Sexual Medicine Reviews, which publishes systematic reviews of controversial topics in sexual medicine.

Sexual Medicine will consider all types of original clinical and basic research papers, including studies conducted with human subjects and experimental models, as well as high-quality clinical, epidemiological, and healthcare policy papers related to sexual function and dysfunction. Sexual Medicine particularly focuses on papers of regional or specialty interest, although any manuscript dealing with sexuality research will be considered. Specific interest is in the following areas of content: Education, Epidemiology, Basic Science, Psychology, Outcomes Assessment, Anatomy/Physiology, Intersex and Gender Identity Disorders, Sexual Orientation, Ejaculatory Disorders, Womens Sexual Health, Mens Sexual Health, Couples Sexual Dysfunctions, Pharmacotherapy, Peyronies Disease, Pain, Erectile Dysfunction, Premature Ejaculation, Hypoactive Sexual Desire Disorder, Dyspareunia, Pharmacotherapy for Sexual Dysfunction, Surgical Management of Sexual Dysfunction, Endocrinology, Oncology.

IMPACT FACTOR

2018: 1.444 © Clarivate Analytics Journal Citation Reports 2019
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INTRODUCTION

Aims and Scope
An official publication of the International Society for Sexual Medicine, Sexual Medicine publishes multidisciplinary clinical, basic, and epidemiological research to define and understand the basis of sexual function and dysfunction in diverse populations. The open access format of Sexual Medicine ensures that accepted manuscripts will be rapidly published and fully accessible by interested healthcare professionals worldwide.

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Sexual Medicine publishes several types of manuscripts under the umbrella of full-length articles. A brief description of each type follows: Original Research
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Reports
Reports are concise reports of cases, clinical experience, clinical studies, drug trials, adverse effects, or devices related to sexual medicine. Maximum length is 1750 words; no more than 10 references, and 1 figure/table per case. We strongly recommend the author comply with and supply a completed copy of the CARE reporting guideline for case reports as evidence that vital reporting elements are included in the paper.

Reviews
Sexual Medicine will consider extensively referenced review articles. Meta-analyses and systemic reviews are preferred complete with thorough adherence to the PRISMA reporting guideline criteria. You must demonstrate inclusion of these essential reporting criteria or the article will be returned for thorough revision. There is no limit on article length or the number of figures or tables, though we do request the article included an abstract of no more than 300 words.

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Editorials
Commentary and analysis of an article in a particular issue of The Journal are always solicited. Authors of the original paper will be given opportunity to respond to the editorial in the same issue. Editorial comments are limited to 1000 words, with up to 7 references.

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Each author is required to declare his or her individual contribution to the article: all authors must have materially participated in the research and/or article preparation, so roles for all authors should be described. The statement that all authors have approved the final article should be true and included in the disclosure.

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Reports of Randomized Controlled Trials (RCTs) must state explicitly how the comparison groups were generated, so that readers will be able to assess the method of randomization. In the title and abstract, specify that the manuscript is a report of an RCT. Prior to submitting an RCT manuscript
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It is strongly recommended that authors complete one of the reporting checklist listed below that is most appropriate for the subject matter of an article to be submitted to any ISSM publication (The Journal of Sexual Medicine, Sexual Medicine, Sexual Medicine Reviews). This ensures a higher standard of reporting and will enhance the prospects of a manuscript being accepted for publication. Authors should upload a completed copy of the reporting checklist(s) with their submission.

1 STUDY TYPE STUDY CATEGORY CHECKLIST FOR REPORTING STANDARDS

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<td>Checklist</td>
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Registration of clinical trials

Registration in a public trials registry is a condition for publication of clinical trials in this journal in accordance with International Committee of Medical Journal Editors recommendations. Trials must register at or before the onset of patient enrolment. The clinical trial registration number should be included at the end of the abstract of the article. A clinical trial is defined as any research study that prospectively assigns human participants or groups of humans to one or more health-related interventions to evaluate the effects of health outcomes. Health-related interventions include any intervention used to modify a biomedical or health-related outcome (for example drugs, surgical procedures, devices, behavioural treatments, dietary interventions, and process-of-care changes). Health outcomes include any biomedical or health-related measures obtained in patients or participants, including pharmacokinetic measures and adverse events. Purely observational studies (those in which the assignment of the medical intervention is not at the discretion of the investigator) will not require registration.


For more information, please refer to the guidelines at http://www.icmje.org/#clin_trials. Upon submission, please provide the registration identification number and the URL for the trial’s registry in your cover letter.

Reports of Diagnostic Tests


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1. Where the cells were obtained from
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**Statistical Guidelines**

All submitted manuscripts containing data analyses will be evaluated for the integrity of the statistical methods as well as a sufficient description of the methodological approach. This will entail evaluation of the study design, statistical analysis and presentation and interpretation of study results. As a general guideline, readers of the manuscript should be able to replicate the analysis with the same data based on the description given in the Methods section. Authors are encouraged to carefully select language in the Discussion that is appropriate given the study design and refrain from causal inferences from observational (nonrandomized) studies.

Authors should also be explicit about the limitations of the study. Failure to disclose important limitations upon submission will be viewed with greater scrutiny than those clearly discussed. Key elements which should be consistent for all submitted manuscripts include the following Report the sample size n for each study and each analysis Describe the power analysis to justify the sample size if appropriate Identify all statistical methods and verify the assumptions for all statistical tests Provide alpha (the probability of a Type I error) for all statistical tests Specify whether tests are one- or two-sided Report the descriptive statistics (n, mean, median, and standard deviation) for all continuous variables Report n and the sample proportion for binary variables Adequately explain complex statistical procedures such a multivariate logistic regression and the Cox proportional hazards regression model and verify the assumptions of each such procedure Report the actual P-values and explain what is meant by statistical significance Discuss and describe adjustments for multiple testing

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PREPARATION
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Recommendations about publication are appreciated and are welcomed in the comments to the Editors. However, we kindly ask that reviewers not make such recommendations in their comments to the authors. Indeed, it is our policy to edit such comments out of any communications to authors.

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