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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 Medicine’s 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

2017: 1.457 © Clarivate Analytics Journal Citation Reports 2018
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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.

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.

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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.

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Randomized Controlled Trials
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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Reporting Checklists
Reporting Standards: Completeness and the Use of Reporting Guidelines
In an attempt to improve the quality of research reports in the journal, Sexual Medicine now recommends a completed reporting guideline checklist is included with an article submission. The purpose of various reporting guidelines is to provide a guide - in the form of a checklist— to authors and editors alike on essential elements that should be included in a paper to ensure all stakeholders can properly validate results and replicate studies. We expect authors to not only use the reporting guidelines to improve the quality of reporting in their submission, but also use the associated guideline checklist to demonstrate the paper does include essential reporting criteria. Ultimately, this task is about improving a manuscript, not filling out a checklist for administrative purposes.
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

<table>
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<th>CHECKLIST NAME</th>
<th>STUDY TYPE</th>
<th>STUDY TYPE CATEGORY</th>
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<tr>
<td>Randomized controlled pharmacotherapy trials RCT (Pharmacotherapy)</td>
<td>CONSORT</td>
<td>CONSORT Statement</td>
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<tr>
<td>ISSM Case Report Checklist</td>
<td>Other pharmacotherapy and herbal medicinal trials (noninferiority trials, pragmatic trials, cluster trials, reporting of harms) RCT (Other) CONSORT extensions (tailored versions of the main CONSORT Statement produced by CONSORT Checklist)</td>
<td>ISSM Case Report Checklist</td>
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<td>Observational epidemiology studies STROBE Strengthening the reporting of observational studies in epidemiology STROBE Checklist Qualitative Research Qualitative Research COREQ Consolidated criteria for reporting qualitative research</td>
<td>ISSM Core Report Checklist Qualitative Research Qualitative Research COREQ Consolidated criteria for reporting qualitative research</td>
<td>STROBE Checklist Qualitative Research Qualitative Research COREQ Consolidated criteria for reporting qualitative research</td>
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<td>Diagnostic Accuracy Studies STARD Standards for reporting diagnostic accuracy STARD Checklist Systematic reviews Systematic Reviews PRISMA (formerly known as QUOROM) Improving the quality of reports of meta-analyses of randomized controlled trials PRISMA Checklist Meta-analyses of controlled trials Meta-analysis of Controlled Trials PRISMA (formerly known as QUOROM) Improving the quality of reports of meta-analyses of randomized controlled trials PRISMA Checklist Meta-analyses of observational studies Meta-Analyses of Observational Studies MOOSE Meta-analysis of observational studies in epidemiology MOOSE Checklist Quality improvement reports Quality Improvement Reports Quality Improvement Reports SQUIRE Standards for quality improvement reporting excellence SQUIRE Checklist Erectile Function Recovery analysis following radical pelvic surgery All relevant studies ERF Erectile Function Recovery Checklist ERF Checklist</td>
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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
2. Whether the cell lines have been tested and authenticated
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- 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

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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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Divide your article into clearly defined sections. Each subsection is given a brief heading. Each heading should appear on its own separate line. Subsections should be used as much as possible when cross-referencing text: refer to the subsection by heading as opposed to simply 'the text'.

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State the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results.

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Provide sufficient details to allow the work to be reproduced by an independent researcher. Methods that are already published should be summarized, and indicated by a reference. If quoting directly from a previously published method, use quotation marks and also cite the source. Any modifications to existing methods should also be described.
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