THE OCULAR SURFACE
A Journal of Review Linking Laboratory Science, Clinical Science, and Clinical Practice

DESCRIPTION

The Ocular Surface, a quarterly, a peer-reviewed journal, is an authoritative resource that integrates and interprets major findings in diverse fields related to the ocular surface, including ophthalmology, optometry, genetics, molecular biology, pharmacology, immunology, infectious disease, and epidemiology. Its critical review articles cover the most current knowledge on medical and surgical management of ocular surface pathology, new understandings of ocular surface physiology, the meaning of recent discoveries on how the ocular surface responds to injury and disease, and updates on drug and device development. The journal also publishes select original research reports and articles describing cutting-edge techniques and technology in the field.

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A peer-reviewed quarterly journal, The Ocular Surface (TOS) features concise, state-of-the-art, referenced review articles to elucidate the vast body of findings in this rapidly evolving field. Its purview ranges from molecular biology to surgery, encompassing lacrimal, lid, and ocular surface physiology, pathology, pharmacology, and medical/surgical therapeutic interventions. TOS also publishes select original research reports and articles describing innovative techniques and technology. Descriptions of desired content and requirements for articles are described below under the section headings: Review Articles; Original Research Articles; Innovative Techniques and Technology. All manuscripts undergo peer review by two or more reviewers. Authors are asked to revise their manuscripts, addressing all the reviewers' suggestions or explaining their reasons for declining to do so.

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Guidelines for Writing Articles
Review Articles

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Reviews should follow a topic-based outline, labeled with headings and subheadings [1,A,1,a, (1), (a)]. A TOS review should not be a general overview of a topic, but rather an in-depth, literature-based, critical review that emphasizes areas of new information, controversies, etc. The authors' own findings may be cited in the context of findings published in the literature, but original work should
not be the focus of the review. The readers will have various levels of understanding about specific topic areas, so it is important for authors to provide the background, definitions, and explanations necessary to enhance understanding. Illustrative figures and diagrams are very helpful.

**Length**

Appropriate length is usually about 10-14 printed pages (equivalent to about 24-34 double-spaced manuscript pages, including references, figures and tables).

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A review article should not cite all publications relevant to the topic of the article; rather, the references should be selected according to their importance and usefulness in clarifying, documenting, and providing historical background. Multiple similar references to document a statement are usually not needed.

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**Innovative Techniques and Technology**

Evolving technologies and techniques in both the basic and clinical arenas often do not have sufficient published peer-reviewed data to permit a comprehensive review for inclusion in the basic science, clinical research, or clinical practice sections of The Ocular Surface. Nonetheless, there is a value to both researcher and clinician in being aware of the potential applications and pitfalls of such new technology. In order to inform our readership of evolving technologies and techniques, publication of articles describing such options with adequate peer review is appropriate.

Appropriate length for ITT articles is usually about 6-8 printed pages, including figures and references (equivalent of about 9-14 double-spaced typed pages).

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1. Technologies or techniques should provide a significant insight or advance in the basic or clinical investigation or treatment of the ocular surface. 2. Manuscripts should critically describe outcome data, not just a proposed method or technique. 3. Figures or diagrams to illustrate the application or interpretation of the technique should be included. 4. Appropriate references to support conclusions and claims should be provided, even if the number of such references is limited. 5. Commercial bias must be avoided, and the value of the technology/technique must be factually supported, not speculative. 6. The author must fully disclose all proprietary and financial interests or support. 7. An attempt will be made to include such articles in issues that have a corresponding related topic in any review of the three major sections of the journal.

**Suggested format**

Brief introduction describing purpose of the procedure, other procedures used for the same purpose, and advantages of (need for) the new procedure. Description of the technique, including theoretical basis and steps in performing (including figures and diagrams). Outcome data Summary/ConclusionDisclosure

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detail to be reproducible by other researchers 7. Present rationale and statistical analysis of data to
support conclusions

**Format**

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