



INSTRUCTIONS FOR AUTHORS

Purpose: The purpose of these articles is to help demystify the techniques utilized in current, cutting-edge, basic and clinical scientific studies. The articles are used to educate scientists, clinicians, trainees, fellows, and clinician-educators. One aim is to facilitate communication among members of the broad dermatology community and help all readers of investigative dermatology studies better understand the research. With this aim in mind, please use language to make your subject clear and approachable by a wide audience.

Detailed Protocol:

A detailed protocol provided in written format, a graphical abstract of a detailed workflow, or a table showing how the technique has been used inside or outside the field of dermatology, should be included. If a detailed protocol is not appropriate for the method described, best practices should instead be included.

Articles should include:

- Title clearly describing the content of the article. Titles and abstracts are searchable on Pubmed.
- Names, affiliations, roles (i.e., faculty, trainee, or other staff), and email addresses for all authors. **Note: every MTSR article must include a TRAINEE AUTHOR.**
- [CRediT](#) Contribution Statement in the following format:
Conceptualization: AB, BC; Writing – original draft: AB, BC, CD; etc.
- Corresponding author name and address (including email address).
- Abstract (up to 200 words) briefly describing the content of the article and why people studying skin should learn about it.
- Graphical abstract (strongly encouraged – medical illustrators can help with one figure per article – please contact the JID office to begin; otherwise, many authors have success using BioRender.com).
 - The graphical abstract should summarize the contents of the article in a concise, pictorial form designed to capture the attention of a wide readership. Graphical abstracts should be submitted as a separate file (TIFF, EPS, PDF or MS Office).

- Please do not include a title or the journal logo in your graphical abstract.
- Image size: Please provide an image with a minimum of 31 x 1328 pixels (h x w) or proportionally more. The image should be readable at a size of 5 x 13 cm using a regular screen resolution of 96 dpi.
- Name the file "Graphical Abstract".
- Text of up to 4,500 words and as many references as needed.
Explain the technique or assay in clear, basic terms, compare and contrast it with other techniques or assays that may be used for a similar purpose, and describe what information it provides, as well as its limitations. The text should refer to at least two JID or external articles (give priority to more recent publications, please), with an explanation of how the technique or assay contributes to the reported findings (articles will be linked electronically). Be sure to define all abbreviations on first use.
- Detailed protocol.
Acceptable formats include table, graphic, or written description along with references for where accurate protocol details have been previously published.
- Conflict of interest statement.
- References should be listed alphabetically on a separate page at the end of the manuscript. References with six or fewer authors should list all names; for more than six authors, list the first six names followed by "et al". Refer to publications in the text as "(Smith and Jones, 2000)" or as "(Smith et al, 2000)" in the case of three or more authors. See examples below. If using Endnote reference software, go to https://endnote.com/style_download/journal-of-investigative-dermatology/.
- Up to 5 original figures to illustrate key points about the technique. It is often very helpful to include representative data from previously published articles (from *JID* or other journals as appropriate) to illustrate the use of the technique.
 - Title and legend for each figure (legend must include a reference to the source from which any material will be re-printed and permissions for reprinting must be obtained. Please see associated instructions for how to obtain permissions for re-printing).
- If relevant, a diagram illustrating how the technique is performed (illustration assistance is available for one image).
 - Title and legend for diagram (legend must include a reference to the source from which any material will be re-printed)
- Inclusion of movies on technical aspects of the topic are encouraged.
- Summary points describing:
 - What information the assay or technique provides
 - Limitations of the assay or technique

- A set of Powerpoint slides (5 -10 slides) for teaching purposes.
 - Use the template provided; specifically include the following slides:
 - Title
 - Introduction
 - Main Content
 - Conclusion - Summarize the main points of your article
 - Benefits and limitations of the techniques
 - Highlight the main points of the diagrams
 - Attempt to use figures rather than wordy slides to enable teaching of the technique to trainees
- Permissions.
 - Permissions must be obtained for re-publication or adaptation of images not originally published in *JID*; the authors should request these permissions and upload them with the submission. The editorial office can assist in obtaining permissions as needed.
 - State in your cover letter whether any figures are to be reprinted from journals other than *JID*.

Consider the following:

- Would the article benefit from the inclusion of a video?

We welcome the inclusion of this type of material in support of the overall message of the article and to better illustrate the technique you are describing. If you would like to include this type of material in your article, describe it in your covering letter.

Submit the article online at <https://mc.manuscriptcentral.com/jid> using the invitation link provided, as follows:

- One text file (.doc or .docx; or .pdf for initial submission), containing all text, figures, and summary points
- One PowerPoint file (.ppt or .pptx)
- Individual image files (300 dpi .tif files are preferred)
- Permissions documentation (see following pages for permissions details)

Please note: Two forms are required for publication

- License to Publish
The Corresponding author will complete this form on behalf of all the authors. A link will be provided by email at the time of submission.

- Authorship Form

The authorship form, completed by the CORRESPONDING AUTHOR. This form asks the corresponding author to attest to 1) the accuracy of the author list and the authorship qualifications of all listed authors and 2) the accurate reporting of all author conflicts of interest within the submitted manuscript. A link will be provided by email at the time of submission.

Questions: Contact Anita Judd at Anita.Judd@sidnet.org