

MANUSCRIPT INSTRUCTIONS

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Titles should be no more than 90 characters.

Authors and their affiliated institutions: linked by superscript numbers, should be listed beneath the title on the opening page of the manuscript.

Subheadings are used only in Research Articles, Reviews, and invited special-issue articles. Use descriptive clauses, not full sentences. Two levels of subheadings may be used if warranted; please distinguish them clearly.

Abstracts explain to the general reader why the research was done and why the results are important. They should start with some brief BACKGROUND information: a sentence giving a broad introduction to the field comprehensible to the general reader, and then a sentence of more detailed background specific to your study. This should be followed by the RESULTS, or if the paper is more methods/technique oriented an explanation of OBJECTIVES/METHODS and then the RESULTS. The final sentence should outline the main CONCLUSIONS of the study, in terms that will be comprehensible to all our readers. The abstract should be 250 words or less. For Perspectives and Policy Forums, please include a one-sentence abstract.

Text starts with a brief introduction describing the paper's significance, which should be intelligible to readers in various disciplines. Technical terms should be defined. Symbols, abbreviations, and acronyms should be defined the first time they are used. All tables and figures should be cited in numerical order.

References and notes are numbered in the order in which they are cited, first through the text and then through the references and the table and figure legends, and finally through the Supplementary Materials. Each reference should have a unique number; do not combine references or embed references in notes. There should be only one reference list covering citations in the paper and supplementary materials. Any references to in-press manuscripts at the time of submission or to personal communications should be given a number in the text and placed, in correct sequence, in the references and notes. Unpublished or "in press" references or personal communications are not allowed at the time of publication. Do not use op. cit. or ibid in references.

Acknowledgments are a brief statement at the end of the references and notes labeled "Acknowledgments." The acknowledgement note is no longer numbered. It should comprise the following:

A brief list of all funding information for the results reported in the paper. A statement indicating or describing where the data reported in the paper are available including accession numbers. (For example, "The data reported in this paper are tabulated in the Supporting Online Material and archived at the following databases....").

Any clarification regarding conflicts of interest of the authors. An optional note describing the roles or responsibilities of the authors.

Tables should be included after the references and should supplement, not duplicate, the text. Each table should include a legend. The first sentence of the legend should be a brief descriptive title. Every vertical column should have a heading consisting of a title with the unit of measure in parentheses. Units should not change within a column.

Figure legends should be double-spaced in numerical order. No single legend should be longer than about 200 words. Nomenclature, abbreviations, symbols, and units used in a figure should match those used in the text. The figure title should be given as the first line of the legend. Any individually labeled figure parts or panels (A, B, etc.) should be specifically described by part name within the legend.

Schemes (e.g., structural chemical formulas) can have very brief legends or no legend at all. Schemes should be sequentially numbered in the same fashion as figures.

Supplementary materials are posted permanently on FDSCR.org and linked to the manuscript, and is available to SCRSA members or via PubMed per NIH publication policy. This section includes materials and methods, plus extra text, figures, and tables that are important for the integrity of the paper. Online sound files, video clips, and more complex data may also be acceptable. For initial submission, if possible, include this section at the end of the main manuscript.

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Graphs should be labeled on the ordinate and abscissa with the parameter or variable being measured, the units of measure, and the scale. Scales with large or small numbers should be presented as powers of 10. Definitions of symbols should usually appear in the figure legend and

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Lettering in Arial font is preferable for figures, and will help to allow figures to be processed without errors during page composition. Use boldface type for axis labels and for part labels (A, B, etc.) in composite figures; use italic type only as it would be used in the text (e.g., for variables and genes). The first letter of each entry should be uppercase; otherwise, use uppercase letters as they would be used in the text (e.g., for acronyms).

Sequences may be reduced considerably, so the typeface in the original should be clear. There should be about 130 characters and spaces per line for a sequence occupying the full width of the printed page and about 84 characters and spaces per line for a sequence occupying two columns.

Units should be metric and follow SI convention.

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