

## INSTRUCTIONS FOR AUTHORS

Reports on observations in laboratory, clinical, or statistical cancer research and critical reviews, must be original and submitted exclusively to *CANCER RESEARCH*. Submit double-spaced typed original and 1 copy, complete with figures and charts, in English only, on 8½ x 11 inch paper.

**Title and byline:** Brief but informative. Author's name and institution on separate page; acknowledgments on another separate page.

**Summary:** Informative, 250 words or less, on separate page.

**Text:** Follow style and arrangement of recent issues. Type footnotes, numbered alphabetically, on a separate page. Follow *Webster's International Dictionary* in matters of spelling, punctuation and hyphenation. Follow *Chemical Abstracts* for chemical terms.

**Tables:** Should be numbered, typed on separate sheets, and arranged vertically. Title should be descriptive, all columns should have headings, abbreviations explained in footnotes to table, units of measure should be clear. Same data should not be repeated in charts.

**Abbreviations:** All organic, biochemical, and similar abbreviations used in the text must be explained fully and listed in a common footnote; a single text citation will then suffice.

Unit abbreviations, i.e.,  $\mu\text{g}$  (not  $\gamma$ ), mg, gm,  $\mu\text{l}$ , ml, °C, do not require a period. Use liter (no abbreviation), ml (not cc), and cu mm (not mm<sup>3</sup>). Distinguish clearly between millimole (mmole) and millimolar (mM). Use the style cholesterol-4-<sup>14</sup>C (not <sup>14</sup>C-cholesterol).

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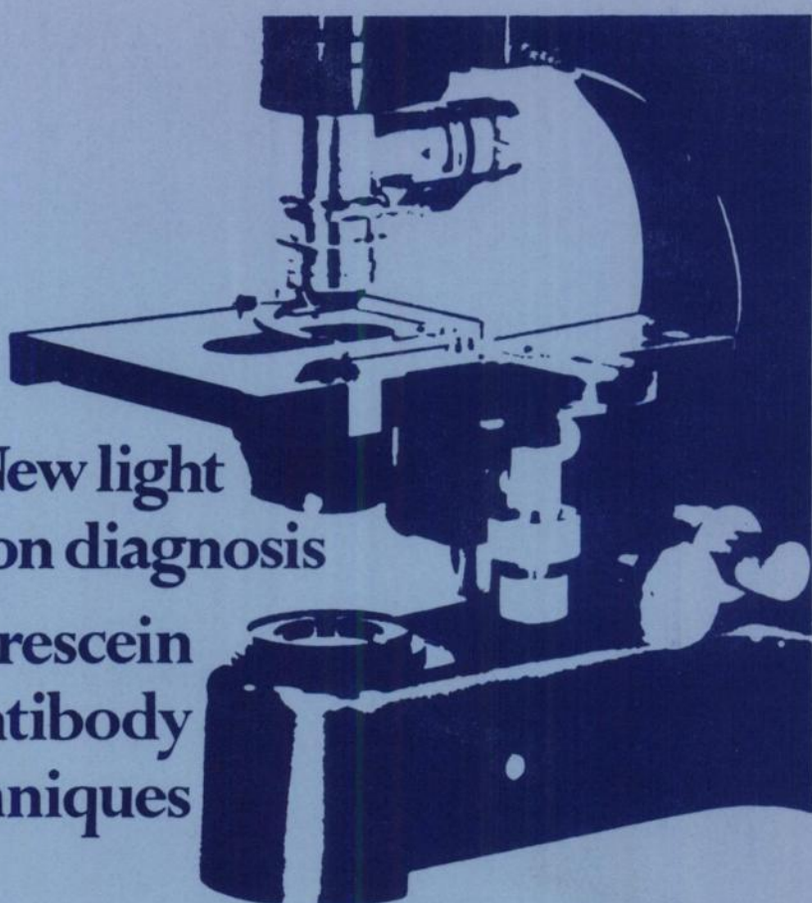
**References:** Type double-spaced, numbered in alphabetical order of first author, giving author, title, journal, volume, inclusive pages, and year. For book references, give author, title, pages, edition number, city, publisher and year. Check all references. Follow *Chemical Abstracts* for abbreviations of journals. Unpublished data and personal communications are listed in parentheses in text, not in references.

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(1) As reported in Chem. & Eng. News (Sept. 10, 1962). The literature references should not be interpreted as either an endorsement or disapproval of the biochemicals by the cited investigator.