

## INSTRUCTIONS FOR AUTHORS

Papers on laboratory and clinical investigations, statistical studies, and critical reviews on cancer and related subjects must contain original material not previously published, and be submitted exclusively to CANCER RESEARCH. Submit the original typescript and one clear copy on 8½ x 11 inch bond paper; two sets of illustrations are also required. Use double spacing throughout and allow for ample margins.

**Title:** Should be brief and indicative of the subject matter. Avoid the use of roman numeral subtitles or abbreviations.

**Summary:** Should be independent of the text and placed at the beginning of the article. In 250 words or less, recapitulate the principal procedures and results. Avoid unnecessary abbreviations.

**Format and Style:** Consult a recent issue of CANCER RESEARCH for style and arrangement of papers; adhere carefully to this format. Use separate pages for the title, author(s), and affiliation; summary; references; footnotes; legends for illustrations; and acknowledgments. Follow *Webster's International Dictionary* for spelling and punctuation; simplified word forms are preferred, e.g., analog, biologic, pipet, technic. Consult *Chemical Abstracts* for chemical terms. Wherever possible, avoid the use of numbered or lettered paragraphs and sections.

**Terminology and Abbreviations:** All organic, biochemical, and similar abbreviations must be fully defined in an inclusive footnote; a single text citation, *not* in the Summary, will then suffice. For clarity, keep abbreviations to a minimum; do not abbreviate short terms or those used infrequently.

If abbreviations are used, the following are preferred: gm (not g), ml (not cc or cm<sup>3</sup>), μg (not γ), μl (not λ), sq mm (not mm<sup>2</sup>), Å (not A), mg, kg, cpm, rpm, dpm, i.m., i.p., i.v., p.o., s.c., hr, min, sec, mEq, S.D., S.E., R<sub>F</sub>. Do not abbreviate liter(s) or inch(es). Unit abbreviations do not require a period. Distinguish clearly between millimole(s) [mmole(s)] and millimolar (mM). Use ≤ and ≥ (not ≤ and ≥). Use percent (or %), not per cent.

Isotope designations should conform to the following style: <sup>32</sup>P, <sup>14</sup>CO<sub>2</sub>, and glycine-2-<sup>14</sup>C. Decimals are preferred to fractions; the form 0.03, not .03, is required in text, tables, and charts. Temperature units should be given (i.e., 14°C).

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Verify all references.

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Mount one set of figures on white cardboard; the total area utilized per plate should not exceed 7¼ x 9½ inches. Figure numbers, in arabic numerals, should be entered directly on the photograph. An appropriate legend for each figure, including stains and magnifications where applicable, is required.

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