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DESCRIPTION

The Journal of Renal Nutrition is devoted exclusively to renal nutrition science and renal dietetics. Its content is appropriate for nutritionists, physicians and researchers working in nephrology. Each issue contains a state-of-the-art review, original research, articles on the clinical management and education of patients, a current literature review, and nutritional analysis of food products that have clinical relevance.

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GUIDE FOR AUTHORS

INTRODUCTION

The Journal of Renal Nutrition is the official research publication of the Council on Renal Nutrition of the National Kidney Foundation, Inc. and the International Society of Renal Nutrition and Metabolism. The purpose of JRN is to stimulate interest and research in nutrition pertaining to kidney and urologic diseases, hypertension, dialysis therapies and kidney transplantation in children and adults, as well as to publish information concerning renal nutrition research, practice issues and policies. The goal of JRN is to publish original communications and research that maintain high standards for the profession and that contribute significantly to the overall advancement of the field.

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The Journal of Renal Nutrition welcomes manuscripts in the following categories: Original Research Articles, Reviews, Clinical/Research Briefs, Practical Aspects Articles, Case Studies, Patient Education Material, Letters to the Editor, and Supplements. Authors should adhere to the guidelines provided for each type of manuscript.

Original Research: Original research articles are full length reports that cover topics relevant to renal nutrition dietetics or renal nutrition science for both adult and pediatric issues. To be published, the work presented in the manuscript must be original; on occasion, confirmatory studies of timely and important observations will also be acceptable. In addition, other considerations for evaluating the acceptability of a submitted manuscript include its importance, the soundness of the experimental design, the validity of the methods, the appropriateness of the conclusions, and the quality of presentation.

Original Research manuscripts should be organized as follows: title page, support and financial disclosure, abstract, introduction, methods, results, discussion, practical application, acknowledgments, references, tables, and legends and figures. All pages should be numbered consecutively, starting with the title page as page one. Original Research manuscripts, in general, should range between 2,500 and 4,000 words, but are typically about 3,500 words, not including references. Tables and illustrations range from 2 to 6 and should be limited to those most pertinent to the study without duplicating findings in the text. The editor reserves the right to publish excessively long tables as online-only material. Failure to comply with length restrictions may result in a delay in processing the paper.

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Reviews should include: (1) an unstructured abstract (150 maximum word count) that clearly states the purpose of the review, the methodology employed, brief findings and conclusion; (2) introduction and purpose; (3) body, which develops the subject in logical order using appropriate headings and subheadings; (4) conclusions that specify the needs for further research; (5) a detailed and comprehensive list of references; and (6) relevant tables and/or figures. Maximum word count for a review article is 4,500 words, not including references, tables/figures and title page.

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Clinical/Research Briefs should be organized as follows: title page, support and financial disclosure, abstract, introduction, methods, results, discussion, practical application, acknowledgments, references, tables, and legends and figures. All pages should be numbered consecutively, starting with the title page as page one.
Practical Aspects: The Journal welcomes manuscripts about a specific renal nutrition topic of clinical relevance for the provider of nutrition or medical care to patients with kidney disease. Contributions to this section are detailed protocols, forms, or other such materials that are successfully utilized for delivery of nutrition care or medical, nursing or psychological care that has a nutrition component.

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