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DESCRIPTION

Founded by Michael M. Meguid in the early 1980's, Nutrition presents advances in nutrition research and science, informs its readers on new and advancing technologies and data in clinical nutrition practice, encourages the application of outcomes research and meta-analyses to problems in patient-related nutrition; and seeks to help clarify and set the research, policy and practice agenda for nutrition science to enhance human well-being in the years ahead.

Nutrition is the associate journal of three international nutrition societies. For more details, see Society Information.

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INTRODUCTION

Nutrition provides an international forum for professionals interested in the applied and basic biomedical nutritional sciences, and publishes papers both of clinical interest and of scientific import. Investigators are encouraged to submit papers in the disciplines of nutritionally related biochemistry, genetics, immunology, metabolism, molecular and cell biology, neurobiology, physiology, and pharmacology. Papers on nutrition-related plant or animal sciences which are not of direct relevance to man, whereas occasionally of interest are not the main focus of the Journal.

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