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Editorial on Journal of Clinical Nutrition and Dietetics

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Editorial

I am pleased to announce the Journal of clinical nutrition and dietetics, a rapid peer-reviewed journal, which offers researchers and scientists the opportunity to explore and publish the fundamental, advanced and recent scientific developments in the field of clinical nutrition and dietetics. The Journal of clinical nutrition and dietetics is highly useful to nutritionists, dietitians, medical students and a resource for clinical practice, as it is clearly describes the essential scientific information on medical nutrition, nutritional assessment as well as metabolic study related to diseases. This journal also covers the entire study on micro and macro nutrients as well as applied research on nutrition and dietetics education. The Journals tend to prosper and publish the most complete Source of discovery and accurate details on the findings and in all areas of the field, recent advances in the mode of original papers, analysis, articles, case reports, short communications, etc. make them freely accessible online without any limitations or any other subscriptions to researchers worldwide.

The journal of Nutrition in Clinical Practice, Journal of Clinical Endocrinology & Metabolism, Journal of Child Neurology, Therapeutic Advances in Endocrinology and Metabolism, Journal of Animal Science, Obesity Surgery. As an original publication, review papers, case reports, brief correspondence, Solid weight the executives among teenagers is basic, especially as they set up freedom and settle on more decisions outside of the home condition, concerning diet and physical movement practices.

Authors can submit manuscripts and monitor their progress, hopefully for publication, through the online tracking system. As

any report to be published publicly cumulatively covers 45 days from the date of receive. The time period for different processes including quality control, peer review, and paper preparation is taken from 4 to 5 weeks. Performance reviews and peer review processes are completed within 14 days, and the deadline for submission is just 7 days after the reviewers and editors have accepted.

Scope of the Journal

Endocrine Nutrition: Endocrine system comprises of hormone-releasing glands that are spread throughout the body such as hypothalamus, thyroid, pituitary, thymus, adrenal gland, pancreas, ovaries and testicles. These help in regulation of the reproduction, metabolism, sleep, blood pressure and heart rate. Proper nutrition plays a key role in regulating hormone. Nutritional deficiency may lead to impairment of endocrine gland function. On such example is physiological effect of insulin and growth hormone.

Parenteral Nutrition: Parenteral nutrition, also referred as intravenous feeding, is a method of getting nutrition into the body through the veins. While it is most commonly referred to as total parenteral nutrition (TPN), some patients need to get only certain types of nutrients intravenously.

Enteral Nutrition: Enteral nutrition generally refers to any method of feeding that uses the gastrointestinal (GI) tract to deliver part or all of a person's caloric requirements. It can include a normal oral diet, the use of liquid supplements or delivery of part or all of the daily requirements by use of a tube (tube feeding).