

## Journal of Food Health and Technology Innovations December Vol 6, No 13 (2023)



Research Article

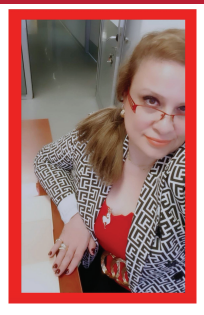
## **EDITORIAL NOTE**

Dear authors, reviewers and readers of Food, Health and Technology Innovations (FHTI).

It gives me great pleasure to welcome you to the sixth year and volume 6th (number 13) edition of Food Health and Technology Innovations for which I have acted as Editor in Chief.

Food Health and Technology Innovations (FHTI) is an international open access, peer-reviewed scientific research journal by DergiPark Ulakbim that provides rapid publication of articles in all disciplines of food science including food chemistry, food microbiology, food quality, food shelf life; food technology including conventional and innovative food processing; food engineering; nutrition including consumer nutrition and clinical nutrition; and their connected basic sciences including biochemistry, molecular biology, analytical chemistry, organic chemistry and connected applied sciences such as bioengineering, biomedical engineering, industrial engineering, mechanical engineering, material science, nanotechnology, nano sciences; health sciences including cancer science, cancer biology, hematology, oncology, surgery with clinical nutritive applications.

I would like to point out that the policy of top priority of FHTI is especially to put forward and to reveal the innovations and inspiring outputs for food, health and innovative technology applications. FHTI offers an exceptionally fast publication schedule including prompt peer-review by the experts in the field and immediate publication upon acceptance. Not only my deputy editorial concept but also the all editorial board aims the fast reviewing and evaluation of the submitted articles for the forthcoming issues. Our journal distinction is to make difference in this inspection point. In the context, Journal of Food, Health and Technology Innovations will continue to publish high quality researches on basic sciences and applied sciences..



Original research articles form the bulk of the content, with systematic reviews an important sub-section. We will encourage all authors to work to these standards. Such emphasis on methodological rigour is vital to ensure that conclusions reached from publications contained in the journal are valid and reliable. Peer review processing remains a vital component of our assessment of submitted articles to FHTI.

I would like to say that there is strong consensus which accepted articles are often improved by peer review after referees' comments and criticisms are dealt with; this explicit appraisal process also helps to engender trust of the reader. It is predicated that the criticisms of evaluating process containing publication delaying, unreliability of decision making as overly conservative approach. Besides, weaknesses can be managed by an effective and active editorial office, and I believe they are outweighed by the benefits. Lastly I should thank all our submitting authors, who have toiled in the production of their work, and have chosen Food Health and Technology as the journal they would like to publish in.

Have a great Publishing with FHTI...

Professor, Ozlem Tokusoglu, PhD

**Editor in Chief Food Health and Technology Innovations** 

Ozlem Tokusoglu, Professor Dr. Editor in Chief, FHTI Journal, Ulakbim Tübitak Dergipark, Ankara

