

Farewell to TJEM Family,

In this editorial, I will not try to contribute and synthesize the discipline of endocrinology and metabolism. As I have reached the end of my fourteen years of Editor in Chief for TJEM, I want to say farewell to our readers and authors. Now it is time to focus on my personal work in contributing to endocrinology and metabolism; for the journal, it is time to improve its scope and works further.

During these fourteen years of an honorable task, TJEM moved far more towards the international arena through the efforts of its contributors and administrations, which needs the dedicated and rigorous work of the readers, writers, and the entire TJEM team.

I want to conclude by expressing my deep satisfaction and gratitude. I will live with the honor of being part of the TJEM team as the Editor in Chief from 2008 till 2022. I want to thank you for the positive contributions from our readers and authors. This had been the critical driving force and source of encouragement for our efforts to improve.

The opportunity to serve TJEM, to its members, has been an honor and privilege I will remember for the years ahead. Autumn season has always been to a new start for coming events.

Thank you.

Dear Colleagues,

Climate change affects the quality of life, geopolitics, and migration dynamics. It shapes urban to rural dimensions, life expectancies, and sustainability. To fulfill its obligations towards social responsibility in climate change, TJEM will have an additional editorial on COP27 Climate Change Conference to create awareness at an international level.

For this December 2022 edition, we have these interesting articles: "Determination of the Frequencies of Various Thyroid Autoantibodies in Autoimmune Thyroid Diseases and Evaluation of Their Relationship with Sonographic Findings: A Single-Center Study", "The Frequency of Synchronous Parathyroid Adenomas and Papillary Thyroid Carcinomas: Clinicopathological Evaluation", "The Evaluation of the Relationship of Klotho and Telomerase in Obese Patients", "Overexpression of MiR29b in Plasma of Javanese Type 2 Diabetes Mellitus Patients in Semarang, Indonesia", "Hyperostosis Frontalis Interna", "Successful Treatment of Diabetic Ketoacidosis in a Patient with Insulin Allergy and Coronavirus Disease 2019" and "Novel Mutation in T-Cell Immune Regulator 1: A Case of Adult-Onset Autosomal Recessive Osteopetrosis".

It is my sincere wish that 2023 may bring all of you health, peace and happiness, and I hope that it will be a remarkable year of scientific and medical achievements.

With my best regards,

Nilgün Başkal MD

Editor-in-Chief

