

Assoc. Prof. GÖZDE DAĞLIÖZ GÖRÜR

Personal Information

Email: gdgorur@kocaeli.edu.tr
Web: <https://avesis.kocaeli.edu.tr/gdgorur>

International Researcher IDs

ORCID: 0000-0002-1430-0341
Publons / Web Of Science ResearcherID: F-9774-2018
Yoksis Researcher ID: 155375

Education Information

Expertise In Medicine, Ege University, Ege Tıp Fakültesi, Ege Tıp Pr., Turkey 1994 - 2000

Research Areas

Health Sciences

Academic Titles / Tasks

Associate Professor, Kocaeli University, Tıp Fakültesi, Dahili Tıp Bilimleri Bölümü, 2006 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Evaluation of metabolic changes in FDG PET/CT imaging after mRNA-based COVID-19 vaccination**
İşgören S., Koroğlu G., Dağlıöz Görür G., Demir H.
Turkish Journal of Medical Sciences, vol.52, no.6, pp.1745-1753, 2022 (SCI-Expanded)

Articles Published in Other Journals

- I. **Multiple Myeloma: From Scintigraphy to PET/CT and Importance of Functional Imaging**
Dağlıöz Görür G., Hekimsoy T.
NUCLEAR MEDICINE SEMINARS, vol.8, no.1, pp.102-111, 2022 (Scopus)

Refereed Congress / Symposium Publications in Proceedings

- I. **Evaluation Of Factors Affecting On DevelopmentOf Brown Adipose Tissue Detected By F 18 FDGPET CT**
İŞGÖREN S., HEKİMSOY T., DAĞLIÖZ GÖRÜR G., DEMİR H.
eanm 2016, 15 - 19 October 2016
- II. **The Relationship Between Repeated BrownAdipose Tissue Evidence in Sequential PET CTExaminations and Air Temperature Change**

İŞGÖREN S., HEKİMSOY T., DAĞLIÖZ GÖRÜR G., DEMİR H.

eanm, 15 - 19 October 2016

III. Lenfomalı Bir Hastada PET/BT'de Medulla Spinalis ve Periferik Sinir Sisteminde Saptanan Artmış F-18 FDG Tutulumu

Dağlıöz G. G., HEKİMSOY T., İŞGÖREN S., GEDÜK A., DEMİR H.

28. ULUSAL Nükleer Tıp Kongresi, İzmir, Turkey, 6 - 10 April 2016, vol.2016, pp.66

IV. Assessment of 24-hour thyroid uptake of I-131 sodium iodide using a 5-minute uptake of technetium-99m pertechnetate

DAĞLIÖZ GÖRÜR G., tan y. z., ÖÇ M. A., İŞGÖREN S., DEMİR H., berk f.

snm 2009 annual meeting, Toronto, Canada, 16 June 2009, vol.50, pp.434

Metrics

Publication: 50

Citation (WoS): 184

Citation (Scopus): 213

H-Index (WoS): 8

H-Index (Scopus): 9