

## Arş.Gör. AYTEN TÜRKER

### Kişisel Bilgiler

E-posta: [ayten.turker@hacettepe.edu.tr](mailto:ayten.turker@hacettepe.edu.tr)

Web: <https://avesis.hacettepe.edu.tr/ayten.turker>

### Uluslararası Araştırmacı ID'leri

ORCID: 0000-0002-6398-8234

Yoksis Araştırmacı ID: 151694

### Eğitim Bilgileri

Lisans, Hacettepe Üniversitesi, Ankara Devlet Konservatuvarı, Müzik Bölümü, Türkiye 2006 - 2010

### SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Platelet size has diagnostic predictive value for bone marrow metastasis in patients with solid tumors**  
AKSOY S., KILIÇKAP S., Hayran M., HARPİTLUOĞLU H., KOCA E., Dede D. S., ERMAN M., TÜRKER A.  
INTERNATIONAL JOURNAL OF LABORATORY HEMATOLOGY, cilt.30, sa.3, ss.214-219, 2008 (SCI-Expanded)
- II. **Ifosfamide, idarubicin, and etoposide in relapsed/refractory Hodgkin disease or non-hodgkin lymphoma: A salvage regimen with high response rates before autologous stem cell transplantation**  
OYAN B., KOC Y., Ozdemir E., KARS A., TURKER A., TEKUZMAN G., KANSU E.  
BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION, cilt.11, sa.9, ss.688-697, 2005 (SCI-Expanded)
- III. **Concomitant Mycobacterium tuberculosis and Aspergillus niger infection in a patient with acute myeloid leukemia**  
AKSOY D., TURKER A., ALTUNDAG M. K., ABALI H., DURUSU M., ERMAN M., UNER A., SUNGUR A., Unal S., UZUN O.  
CHEMOTHERAPY, cilt.49, sa.5, ss.264-266, 2003 (SCI-Expanded)
- IV. **Myelodysplastic syndrome in a child with a history of medulloblastoma**  
Akyuz C., EMİR S., GULER N., TURKER A., BUYUKPAMUKCU M.  
TURKISH JOURNAL OF PEDIATRICS, cilt.40, sa.1, ss.131-134, 1998 (SCI-Expanded)
- V. **INVESTIGATION ON THE PRECONCENTRATION OF TRACE-ELEMENTS ON POLYACRYLONITRILE**  
ARIK N., TURKER A.  
FRESENIUS JOURNAL OF ANALYTICAL CHEMISTRY, cilt.339, sa.12, ss.874-876, 1991 (SCI-Expanded)

### Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **The Role of FDG PET/CT Detecting Bone Marrow Involvement in Non-Hodgkin's Lymphoma Patients**  
KUPIK O., Akin S., TUNCEL M., TÜRKER A., Kars A., Erbas B.  
31st Annual Congress of the European-Association-of-Nuclear-Medicine (EANM), Düsseldorf, Almanya, 13 - 17 Ekim 2018, cilt.45
- II. **Predictive value of semi-quantitative parameters of 18 FDG PET/CT for bone marrow involvement in patients with non-Hodgkin lymphoma.**  
TUNCEL M., Kupik O., Babacan T., ÜNER A., TÜRKER A., Kars A., Erbas B.  
Annual Congress of the European-Association-of-Nuclear-Medicine (EANM), Gothenburg, İsveç, 18 - 22 Ekim 2014,

cilt41

- III. Do semi-quantitative parameters, obtained from PET and CT component of PET/CT study, help for the differential diagnosis between anemia related changes vs. bone marrow involvement?

TUNCEL M., Kupik O., Babacan T., ÜNER A., TÜRKER A., Kars A., Erbas B.

Annual Congress of the European-Association-of-Nuclear-Medicine (EANM), Gothenburg, İsveç, 18 - 22 Ekim 2014,

cilt41

## Metrikler

Yayın: 8

Atıf (WoS): 66

Atıf (Scopus): 75

H-İndeks (WoS): 4

H-İndeks (Scopus): 4