ADI SOYADI: Ebru TATCI

BRANŞI: Nükleer Tıp

YABANCI DİLLER: İngilizce

İLETİŞİM: ebrualkandr@yahoo.com

0 312 567 73 40

KLİNİK: Sağlık Bilimleri Üniversitesi Atatürk Göğüs Hastalıkları ve Göğüs Cerrahisi SUAM

TIBBİ İLGİ VE UZMANLIK ALANLARI:

Nükleer Onkoloji

EĞİTİMİ:

İstnabul Üniversitesi İstanbul Tıp Fakültesi

Cerrahpaşa Tıp Fakültesi Nükleer Tıp ABD

ÇALIŞTIĞI KURUMLAR:

İstanbul TDV 29 Mayıs Hastanesi

Medicana Hospitals Çamlıca

Hisar Intercontinental Hopital

Sağlık Bilimleri Üniversitesi Atatürk Göğüs Hastalıkları ve Göğüs Cerrahisi SUAM

YAYINLAR:

**A. Uluslararası hakemli dergilerdeki yayınlar :**

A.1. Özmen Özlem, **Tatcı Ebru,** Uslu Biner İnci, Fındık Göktürk, Yılmaz Ülkü, Ertürk Hakan, Demirağ Funda.Could SUVmax be an auxiliary parameter in the clinical management of pulmonary hydatid disease?Clin Respir J. 2019 Jan;13(1):58-65. doi: 10.1111/crj.12981.(makale, SCI Expanded)

A.2. Biner Uslu, **Tatcı Ebru**, Ozyurek Akıncı Berna, Özmen Özlem. Paclitaxel-induced dermal hypersensitivity lesions: 2-deoxy-2-[18F]fluoro-D-glucose positron emission tomography/computed tomography. Lung India. 2018 Mar-Apr;35(2):157-159. doi: 10.4103/lungindia.lungindia\_189\_17.8 (vaka takdimi, hakemli dergi)

A.3. Uslu Biner İnci, **Tatcı Ebru**, Erdogan Yurdanur, Demirağ Funda, Özmen Özlem. Leptomeningeal metastases of lung adenocarcinoma detected by 18F-FDG PET/CT. Jpn J Clin Oncol. 2017 Sep 1;47(9):883-884. doi: 10.1093/jjco/hyx088. (vaka takdimi, SCI Expanded).

A4. Canbay F, Yılmaz A, Öztürk A, Aktaş Z, **Tatcı E**. [A case of relapsing polychondritis mimicking lung cancer.](https://pubmed.ncbi.nlm.nih.gov/29135403/)Tuberk Toraks. 2017 Sep;65(3):245-248. doi: 10.5578/tt.46474. (vaka takdimi, hakemli dergi).

A.5. Eskian M, Alavi A, Khorasanizadeh M, Viglianti BL, Jacobsson H, Barwick TD, Meysamie A, Yi SK, Iwano S, Bybel B, Caobelli F, Lococo F, Gea J, Sancho-Muñoz A, Schildt J, **Tatcı E**, Lapa C, Keramida G, Peters M, Boktor RR, John J, Pitman AG, Mazurek T, Rezaei N. [A.5. Effect of blood glucose level on standardized uptake value (SUV) in 18F- FDG PET-scan: a systematic review and meta-analysis of 20,807 individual SUV measurements.](https://pubmed.ncbi.nlm.nih.gov/30350009/) Eur J Nucl Med Mol Imaging. 2019 Jan;46(1):224-237. doi: 10.1007/s00259-018-4194-x. Epub 2018 Oct 22 (Meta-analysis, SCI Expanded).

A.6. Biner İnci Uslu, **Tatcı Ebru**, Özmen Özlem**,** Gökçek Atila, Demir Hacı Ahmet, Gülleroğlu Nadide Başak. Occipital Hypometabolism on FDG PET/CT Scan in a Child with Hodgkin's Lymphoma. Case Rep Radiol. 2016;2016:5476108.. DOI: 10.1155/2016/5476108. (vaka takdimi, hakemli dergi)

A.7.  **Tatcı Ebru**, Biner Uslu İnci, Emir Suna, Tanyıldız Hikmet Gülşah, Özmen Özlem, Alagöz Engin, Gökçek Atila,Şahin Gürses. The Correlation Between Pre-treatment Fluorodeoxyglucose Positron Emission Tomography/Computed Tomography Parameters and Clinical Prognostic Factors in Pediatric Hodgkin Lymphoma. Mol Imaging Radionucl Ther. 2017 Feb 5;26(1):9-16. doi: 10.4274/mirt.94914.8 (makale, hakemli dergi).

A.8. Özlem Özmen**,** Ülkü Yılmaz, Yeliz Dadalı, **Ebru Tatcı**, Atila Gökçek, Ertan Aydın, Kürşat Okuyucu, Nuri Arslan. Use of FDG PET/CT in Patients with Pancoast Tumors: Does It Add Any Contribution to Patient Management? Cancer Biother Radiopharm. 2015 Oct;30(8):359-67. doi: 10.1089/cbr.2014.1809. Atıf sayısı: 2(makale, SCI)

A.9. **Ebru Tatcı**, Özlem Özmen**,** Yeliz Dadalı, İnci Uslu Biner, Atila Gökcek, Funda Demirağ, Funda İncekara, Nuri Arslan. The role of FDG PET/CT in evaluation of mediastinal masses and neurogenic tumors of chest wall. Int J Clin Exp Med. 2015 Jul 15;8(7):11146-52. eCollection 2015., Atıf sayısı: 7(makale, SCI Expanded).

A.10.. Güreşci Servet, Özmen Özmen, Uzman Metin, Şimşek Gülçin, **Tatci Ebru**, Gökçek Atila, Yeniova Abdullah. Correlation of Ki-67 proliferation index and 18-fluorodeoxyglucose uptake in colorectal incidental lesions detected by positron emission tomography-computed tomography. Turk J Med Sci. 2016 Jun 23;46(4):1182-7. doi: 10.3906/sag-1410-24., Atıf sayısı: 9(makale, SCI Expanded)

A.11.. **Tatcı Ebru,** Biner İnci Uslu, Tanyıldız Hikmet Gülsah, Özmen Özlem**,** Gökcek Atila, Sahin Gürses, Tazeler Zuhal. 18F-FDG PET/CT Imaging of Hodgkin Lymphoma in a Child with Common Variable Immunodeficiency. J Nucl Med Technol. 2016 Dec;44(4):259-260. DOI: 10.2967/jnmt.116.175745 (vaka takdimi, hakemli dergi)..

A.12... Özmen Özlem, **Tatcı Ebru**, Gökcek Atila, Köksal Deniz, Dadalı Yeliz, Özaydın Esra, Arslan Nuri. Integration of 2-deoxy-2-[18F] fluoro-d-glucose PET/CT into clinical management of patients with Wegener’s granulomatosis. Ann Nucl Med. 2013 Dec;27(10):907-15. doi: 10.1007/s12149-013-0769-6., Atıf Sayısı: 6.(makale, SCI Expanded).

A.13. .**Tatcı Ebru**, Özmen Özlem, Gökcek Atila, Biner Uslu İnci, Özaydın Esra, Kaya Sadi, Arslan Nuri. 18F-FDG PET/CT rarely provides additional information other than primary tumor detection in patients with pulmonary carcinoid tumors. Ann Thorac Med. 2014 Oct;9(4):227-31. doi: 10.4103/1817-1737.140134.,Atıf Sayısı: 13. (makale, SCI Expanded)

A.14...**Tatcı Ebru**, Gökcek Atila, Ünsal Ebru, Çimen Filiz, Demirağ Funda, Yazıcı S, Özmen Özlem. FDG PET/CT Findings of Recurrent Respiratory Papillomatosis with Malignant Degeneration in the Lung. Clin Nucl Med. 2015 Oct;40(10):802-4. doi:10.1097/RLU.0000000000000895. Atıf sayısı: 4(vaka takdimi, SCI Expanded)

A.15. Özmen Özlem, Gökçek Atila, **Tatcı Ebru**, Biner Uslu İnci, Akkalyoncu Behiye . Integration of PET/CT in Current Diagnostic and Response Evaluation Methods in Patients with Tuberculosis. Nucl Med Mol Imaging. 2014 Mar;48(1):75-8. doi: 10.1007/s13139-013-0236-2., Atıf sayısı: 8. (vaka takdimi, hakemli dergi)

A. 16. Yilmaz Demirci N, Alici IO, Yilmaz A, Demirağ F,**Tatci E**, Erdoğan Y. [Risk factors and maximum standardized uptake values within lymph nodes of anthracosis diagnosed by endobronchial ultrasound-guided transbronchial needle aspiration.](https://pubmed.ncbi.nlm.nih.gov/26422878/) Turk J Med Sci. 2015;45(4):984-90. doi: 10.3906/sag-1409-99. (makale, hakemli dergi).

A.17..Özlem Özmen, Adem Koyuncu, Deniz Köksal, **Ebru Tatcı**, Engin Alagöz, Funda Demirağ, Atila Gökcek, Nuri Arslan. The potential value of volume based quantitative PET parameters and increased bone marrow uptake for the prediction of survival in patients with malignant pleural mesothelioma. Nucl Med Commun. 2016 Jan;37(1):43-9. doi: 10.1097/MNM.0000000000000402. Atıf sayısı: 4(makale, SCI Expanded).

A.18.. Günay E, Ozcan A, Günay S, **Tatci E**, Keyf AI, Simsek C. [Pulmonary alveolar microlithiasis with low fluorodeoxyglucose accumulation in PET/computed tomography](https://pubmed.ncbi.nlm.nih.gov/21977072/) Ann Thorac Med. 2011 Oct;6(4):237-40. doi: 10.4103/1817-1737.84781 (vaka takdimi, SCI Expanded).

A.19. Ulger S, Demirci NY, Eroglu FN, Cengiz HH, Tunc M**, Tatci E**, Yilmaz U, Cetin E, Avci E, Cengiz M. [High FDG uptake predicts poorer survival in locally advanced nonsmall cell lung cancer patients undergoing curative radiotherapy, independently of tumor size.](https://pubmed.ncbi.nlm.nih.gov/24474555/)J Cancer Res Clin Oncol. 2014 Mar;140(3):495-502. doi: 10.1007/s00432-014-1591-9. Epub 2014 Jan 29.PMID: 24474555 (makale, SCI expanded).

A.20. Köksal Deniz, Demirağ Funda, Bayız Hülya, Özmen Özlem, **Tatcı Ebru**, Berktas Bahadır, Aydoğdu Koray, Yekeler Erdal. The correlation of SUVmax with pathological characteristics of primary tumor and the value of Tumor/ Lymph node SUVmax ratio for predicting metastasis to lymph nodes in resected NSCLC patients. J Cardiothorac Surg. 2013 Apr 4;8:63. doi: 10.1186/1749-8090-8-63., Atıf Sayısı: 27(makale, SCI Expanded).

A.21. . Özmen Özlem, Köksal Deniz, Özcan Aysenaz, **Tatcı Ebru**, Gökcek Atila. Decreased Metabolic Uptake in Tuberculous Pericarditis Indicating Response to Antituberculosis Therapy on FDG PET/CT. Clin Nucl Med. 2014 Oct;39(10):917-9. doi: 10.1097/RLU.0000000000000443., Atıf sayısı: 5. (vaka takdimi, SCI Expanded)

A.22. Biner İnci Uslu, **Tatcı Ebru**, Özmen Özlem**,** Emir Suna, Kaçar Dilek, Erdoğan Selcen Oğuz. 18F-FDG PET/CT Images in a Child with Cutaneous B cell Lymphoblastic Lymphoma Presented with Bone Involvement. Iran J of Ped Hematol Oncol. 2016, Vol6. No3, p276-279.(vaka takdimi, hakemli dergi)

A.23. Mustafa M, Alkan E. [Aberrant vessels in ipsilateral malrotated kidney associated with contralateral cross ectopia without fusion.](https://pubmed.ncbi.nlm.nih.gov/16132757/) Int Urol Nephrol. 2005;37(1):39-41. doi: 10.1007/s11255-004-6075-4.PMID: 16132757 (vaka takdimi, SCI expanded).

A.24. Kabasakal L, Halaç M, Yapar AF, **Alkan E**, Kanmaz B, Onsel C, Sönmezoğlu K, Ayaz M, Kalender B, Sayman HB, Uslu I. [Prospective validation of single plasma sample 99mTc-ethylenedicysteine clearance in adults.](https://pubmed.ncbi.nlm.nih.gov/10086707/)J Nucl Med. 1999 Mar;40(3):429-31.

**A.25.**Kabasakal L, Halaç M, **Alkan E,** Ozçelik N, Uslu I. [Reproducibility of technetium-99m ethylenedicysteine clearance.](https://pubmed.ncbi.nlm.nih.gov/10436204/)Eur J Nucl Med. 1999 Aug;26(8):900-2. doi: 10.1007/s002590050465.PMID: 10436204

**D. Ulusal hakemli dergilerde yayınlar :**

D.1. Biner İnci Uslu, **Tatcı Ebru**, Özmen Özlem, Bursalı İlke. Schwannoma and paraganglioma: rare causes of Pancoast tumors increased FDG uptake on PET/CT. Osmangazi Tıp Dergisi, 2016;38 (vaka takdimi)

D.2**. Tatcı Ebru**, Erdoğan Yurdanur, Biner Uslu İnci, Özmen Özlem, Gökçek Atila. Mediastinal fibrozisli bir hastanın FDG PET/BT ve akciğer perfüzyon-ventilasyon sintigrafisi bulguları.Solunum Hastalıkları Cilt 26, Sayı 1-2-3-2016, 25-27 (vaka takdimi)