

Prof. Dr. FEYZİ TAMGAÇ

Kişisel Bilgiler

E-posta: tamgac@uludag.edu.tr

Web: <https://avesis.uludag.edu.tr/tamgac>

Uluslararası Araştırmacı ID'leri

ScholarID: K5TaRUUAAAAJ

ORCID: 0000-0002-2325-7728

Publons / Web Of Science ResearcherID: AAI-4599-2021

ScopusID: 35569192500

Yoksis Araştırmacı ID: 159511

Yönetilen Tezler

TAMGAÇ F., Plevra malignitelerinde F18-FDG PET/BT görüntülemenin rolü, Tıpta Uzmanlık, E.GÜLER(Öğrenci), 2014

TAMGAÇ F., Serviks kanserinde FDG PET/BT; primer tümör FDG uptake'i ve metastatik potansiyel arasındaki ilişki, Tıpta Uzmanlık, Y.ÖZTÜRK(Öğrenci), 2012

TAMGAÇ F., Mide kanserinin tedavi yanıtı değerlendirmesi ve takibinde FDG-PET/BT'nin klinik önemi, Tıpta Uzmanlık, H.FUNDA(Öğrenci), 2011

TAMGAÇ F., Akciğer kanserinde PET/BT'nin klinik önemi, Tıpta Uzmanlık, V.ÖZKOL(Öğrenci), 2009

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **The impact of PET/CT imaging performed in the early postoperative period on the management of breast cancer patients**
ŞEN F., Akpınar A. T., Oğur U., Duman G., TAMGAÇ F., ALPER E.
NUCLEAR MEDICINE COMMUNICATIONS, cilt.34, sa.6, ss.571-576, 2013 (SCI-Expanded)
- II. **The role of bone scintigraphy in the assessment of chronic wrist pain without any trauma history**
Ozturk C., Tirelioglu O., TAMGAÇ F., Kaleli T.
EUROPEAN JOURNAL OF ORTHOPAEDIC SURGERY AND TRAUMATOLOGY, cilt.17, sa.1, ss.43-46, 2007 (SCI-Expanded)
- III. **Hand involvement in Behçet's disease.**
Yurtkuran M., Yurtkuran M., Alp A., Sivrioglu K., Dilek K., Tamgac F., Alper E., Tunali S., Saricaoğlu H., Nasircilar A.
Joint bone spine, cilt.73, sa.6, ss.679-83, 2006 (SCI-Expanded)
- IV. **Post-traumatic knee pain leading to the diagnosis of spondyloarthropathy**
Tofighi M., Baillet G., Tamgac F., Thoreux P., Weimann P., Moretti J.
CLINICAL NUCLEAR MEDICINE, cilt.29, sa.4, ss.251-254, 2004 (SCI-Expanded)
- V. **[The interest of 18FDG-PET in the management of testicular cancer].**
Tamgac F., Tofighi M., Baillet G., Weinmann P., Moretti J.
Presse medicale (Paris, France : 1983), cilt.33, sa.4, ss.270-6, 2004 (SCI-Expanded)
- VI. **^{99m}Tc-MIBI imaging as a predictor of therapy response in osteosarcoma compared with multidrug resistance-associated protein and P-glycoprotein expression.**
Burak Z., Moretti J., Ersoy O., Sanli U., Kantar M., Tamgac F., Basdemir G.
Journal of nuclear medicine : official publication, Society of Nuclear Medicine, cilt.44, ss.1394-401, 2003 (SCI-Expanded)

- VII. **In vitro and in vivo study of ^{99m}Tc-MIBI encapsulated in PEG-liposomes: a promising radiotracer for tumour imaging.**
Belhaj-Tayeb H., Briane D., Vergote J., Kothan S., Leger G., Bendada S., Tofighi M., Tamgac F., Cao A., Moretti J.
European journal of nuclear medicine and molecular imaging, cilt.30, sa.4, ss.502-9, 2003 (SCI-Expanded)
- VIII. **Complex regional pain syndrome after thromboendarterectomy: which type is it?**
Baillet G., Planchon C., Tamgac F., Thomassin M., Foul J.
Clinical nuclear medicine, cilt.27, sa.9, ss.619-21, 2002 (SCI-Expanded)
- IX. **Assessment of malignancy in pulmonary lesions: FDG dual-head coincidence gamma camera imaging in association with serum tumor marker measurement.**
Bousson V., Moretti J. L., Weinmann P., Safi N., Tamgac F., Groiselle C., de Beco V., Hillali Y., Valeyre D., Breau J. L.
Journal of nuclear medicine : official publication, Society of Nuclear Medicine, cilt.41, ss.1801-7, 2000 (SCI-Expanded)
- X. **A simple method to increase the diagnostic efficiency of gastroesophageal scintigraphy using the knee-chest position.**
Akbnar A. T., Alper E., Nak S., Konuk N., Erkal B., Tamgac F.
Clinical nuclear medicine, cilt.24, sa.11, ss.842-4, 1999 (SCI-Expanded)
- XI. **Probability of malignancy in pulmonary lesions: 2 (fluorine) 18 fluoro 2 deoxyglucose coincidence detection emission tomography (CDET) versus serum markers of lung cancer.**
Bousson V., Moretti J., Safi N., Tamgac F., De Beco V., Coulon M., Valeyre D., Breau J.
JOURNAL OF NUCLEAR MEDICINE, cilt.40, sa.5, 1999 (SCI-Expanded)
- XII. **Is technetium-^{99m}-MIBI a relevant tracer to tumor response to chemotherapy of bone lesions?**
Moretti J. L., Tamgac F., Weinmann P., Baillet G.
Journal of nuclear medicine : official publication, Society of Nuclear Medicine, cilt.39, ss.928, 1998 (SCI-Expanded)
- XIII. **If that is the left ureter, where is the left kidney?**
Akbnar A. T., Alper E., Tamgac F.
Journal of nuclear medicine : official publication, Society of Nuclear Medicine, cilt.39, 1998 (SCI-Expanded)
- XIV. **Role of lung retention of iodine-123 iodoamphetamine in the effect of smoking on global cerebral blood flow.**
Moretti J. L., Baillet G., Tamgac F., Weinmann P.
European journal of nuclear medicine, cilt.24, ss.1331, 1997 (SCI-Expanded)
- XV. **Tracers of cancer cells in nuclear oncology.**
Tamgac F., Baillet G., Moretti J., Safi N., Weinmann P., deBeco V.
MEDECINE NUCLEAIRE, cilt.21, sa.5, ss.293-298, 1997 (SCI-Expanded)
- XVI. **Tc-^{99m} HMDP imaging of a large chondrosarcoma of the knee**
Tamgac F., Baillet G., Dauthieux P., Cornelle C., Moretti J.
CLINICAL NUCLEAR MEDICINE, cilt.22, sa.4, ss.254-255, 1997 (SCI-Expanded)
- XVII. **The myocardium and brain SPECT findings in organophosphate poisoning.**
Ozyurt G., Yilmazlar A., Tamgaç F., Kaplan N.
European journal of emergency medicine : official journal of the European Society for Emergency Medicine, cilt.4, ss.29-31, 1997 (SCI-Expanded)
- XVIII. **Acute pyelonephritis in adults: Comparison between DMSA-Tc-^{99m} scintigraphy and computed tomography**
Moretti J., Tamgac F., Baillet G., Weinmann P., Krief S., Rocchisani J., Buchet P., Meyrier A.
MEDECINE NUCLEAIRE-IMAGERIE FONCTIONNELLE ET METABOLIQUE, cilt.21, sa.2, ss.72-76, 1997 (SCI-Expanded)
- XIX. **Cocaine: From addiction to functional imaging.**
Tamgac F., Baillet G., Moretti J., Tikofski R.
MEDECINE NUCLEAIRE, cilt.21, sa.1, ss.6-14, 1997 (SCI-Expanded)
- XX. **Visualization of papillary thyroid carcinoma and its metastatic lymph nodes. Images with Tc-^{99m} pertechnetate, Tl-201, and Tc-^{99m} sestamibi.**
Alper E., Akbnar T., Tamgac F.

- Clinical nuclear medicine, cilt.21, sa.10, ss.815-6, 1996 (SCI-Expanded)
- XXI. **99Tcm-HMPAO brain SPET in patients with pseudotumour cerebri.**
Bakar M., Tamgac F., Alper E., Zarifoglu M., Bora I., Turan F., Ogul E.
Nuclear medicine communications, cilt.17, sa.8, ss.696-700, 1996 (SCI-Expanded)
- XXII. **Assessment of renal functional changes following transurethral prostatectomy using Tc-99m ethylenedicysteine.**
Alper E., Akbunar A., Tamgac F., Akinci H., Yavascaoglu I., Simsek U.
JOURNAL OF NUCLEAR MEDICINE, cilt.37, sa.5, ss.1292, 1996 (SCI-Expanded)
- XXIII. **Extraskelletal accumulation of Tc-99m HMDP in a tuberculous cold abscess.**
Tamgac F., Baillet G., Alper E., Delporte M. P., Moretti J. L.
Clinical nuclear medicine, cilt.20, ss.1092, 1995 (SCI-Expanded)
- XXIV. **Early and delayed brain SPECT with technetium-99m-ECD and iodine-123-IMP in subacute strokes.**
Moretti J. L., Tamgac F., Weinmann P., Caillat-Vigneron N., Belin C. A., Cesaro P., Holman B. L., Defer G.
Journal of nuclear medicine : official publication, Society of Nuclear Medicine, cilt.35, ss.1444-9, 1994 (SCI-Expanded)
- XXV. **DUAL-ISOTOPE MYOCARDIAL IMAGING - FEASIBILITY, ADVANTAGES AND LIMITATIONS - PRELIMINARY-REPORT ON 231 CONSECUTIVE PATIENTS**
WEINMANN P., FOULT J., LEGULUDEC D., TAMGAC F., RECHTMAN D., NEUMAN A., CAILLATVIGNERON N., MORETTI J.
EUROPEAN JOURNAL OF NUCLEAR MEDICINE, cilt.21, sa.3, ss.212-215, 1994 (SCI-Expanded)
- XXVI. **Non-matched images with 123I-IMP and 99mTc-bicisate single-photon emission tomography in the demonstration of focal hyperaemia during the subacute phase of an ischaemic stroke.**
Tamgac F., Moretti J. L., Defer G., Weinmann P., Roussi A., Cesaro P.
European journal of nuclear medicine, cilt.21, ss.254-7, 1994 (SCI-Expanded)
- XXVII. **Comparison of brain SPECT using 99mTc-bicisate (L,L-ECD) and [123I]IMP in cortical and subcortical strokes.**
Moretti J. L., Defer G., Tamgac F., Weinmann P., Belin C., Cesaro P.
Journal of cerebral blood flow and metabolism : official journal of the International Society of Cerebral Blood Flow and Metabolism, 1994 (SCI-Expanded)

Diğer Dergilerde Yayınlanan Makaleler

- I. **The effects of memory, extra-memorial functions, andneuro-imaging on the prognosis of operated andnon-operated temporal lobe epilepsy patients**
cantürk v., BORA İ. H., BİCAN DEMİR A., BEKAR A., HAKYEMEZ B., TAMGAÇ F., TÜRKEŞ N.
Demiroğlu Bilim Üniversitesi Florence Nightingale Tıp Dergisi, 2020 (Hakemli Dergi)
- II. **Semiology, Video-Electroencephalography Monitoring, Neuroimaging, and Neuropsychological Functions in Lateralization/Localization in Extratemporal Lobe Epilepsies**
Gunes A., Demir A., Bora I., Turkes N., HAKYEMEZ B., TAMGAÇ F.
EPILEPSI, cilt.25, sa.2, ss.59-68, 2019 (ESCI)
- III. **Hodgkin Lenfoma İzleminde Pozitron Emisyon Tomografisi (Pet) Kullanımının Rolü**
KURT M., ÇETİNTAŞ S., Öztürk A., GÜNEŞ N., EDİNCİK Ç., ÖZKAN L., TAMGAÇ F.
Uludağ Üniversitesi Tıp Fakültesi Dergisi, cilt.33, sa.2, ss.51-54, 2007 (Hakemli Dergi)
- IV. **Tc-99 HMPAO cerebral SPECT imaging in brain death patients with complex spinal automatism.**
Kahveci F., Bekar A., Tamgac F.
Ulusal travma dergisi = Turkish journal of trauma & emergency surgery : TJTES, cilt.8, ss.198-201, 2002 (Scopus)
- V. **99mTc-MAG3 and 99mTc-DMSA in the detection and assessment of pyelonephritis.**
Tamgac F., Moretti J. L., Rocchisani J. M., Baillet G., Weinmann P.
Journal of nuclear biology and medicine (Turin, Italy : 1991), cilt.37, ss.62-4, 1993 (Hakemli Dergi)

Metrikler

Yayın: 32

Atıf (WoS): 164

Atıf (Scopus): 194

H-İndeks (WoS): 8

H-İndeks (Scopus): 8