

# HALİL KÖMEK

## Prof. Dr.



### Öğrenim Bilgisi

Tıpta Uzmanlık 1999 - 2003	DİCLE ÜNİVERSİTESİ TIP FAKÜLTESİ/ DAHİLİ TIP BİLİMLERİ BÖLÜMÜ/ NÜKLEER TIP ANABİLİM DALI Tez Adı : Myokardiyal viabilitenin değerlendirilmesinde Tc 99m-MIBI infüzyon ve Tc 99m-MIBI +kısa süreli GİK(glukoz, insülin, potasyum) infüzyon çalışmalarının karşılaştırılması (2003) Tez Danışmanı : (Halil Kaya)
Lisans 1992 - 1998	DOKUZ EYLÜL ÜNİVERSİTESİ TIP FAKÜLTESİ/ TIP PR.

### Görevler

PROFESÖR 2025	SAĞLIK BİLİMLERİ ÜNİVERSİTESİ / HAMİDİYE TIP FAKÜLTESİ / DAHİLİ TIP BİLİMLERİ BÖLÜMÜ / NÜKLEER TIP ANABİLİM DALI
DOÇENT 2023	SAĞLIK BİLİMLERİ ÜNİVERSİTESİ / HAMİDİYE TIP FAKÜLTESİ / DAHİLİ TIP BİLİMLERİ BÖLÜMÜ / NÜKLEER TIP ANABİLİM DALI

### Bilimsel Kuruluşlara Üyelikler

- 1 . Avrupa Nükleer Tıp Derneği, Üye, 2011
- 2 . Türkiye Nükleer Tıp Derneği, Üye, 2001

### Dersler \*

	Öğrenim Dili	Ders Saati
<b>2024-2025</b>		
Tıpta Uzmanlık Nükleer Tıp	Türkçe	2
<b>2023-2024</b>		
Tıpta Uzmanlık NÜKLEER TIP	Türkçe	2
<b>2022-2023</b>		
Tıpta Uzmanlık NÜKLEER TIP	Türkçe	2
<b>2018-2019</b>		
Tıpta Uzmanlık Nükleer Tıp	Türkçe	2
<b>2017-2018</b>		
Tıpta Uzmanlık Nükleer tıp	Türkçe	1

### Eserler

Uluslararası hakemli dergilerde yayımlanan makaleler:

- 1 . SOLMAZ İHSAN,KÖMEK HALİL,KAYAN FETHULLAH,CAN CANAN,KAPLAN İHSAN,KILIÇ RIDVAN,GÜZEL YUNUS,YILDIRIM MEHMET SERDAR,ALAKUŞ ÖMER FARUK,BAŞGÖZ BİLGİN BAHADİR,ÖZEL MEHMET,ARAÇ EŞREF (2026). Association of Fat and Muscle Mass With Overall Survival in Patients With Metastatic Prostate Cancer Treated With Enzalutamide, Abiraterone, and Docetaxel. *Clinical Genitourinary Cancer*, 24(), Doi: 10.1016/j.clgc.2025.102482 (Yayın No : 10133796)
- 2 . KARAOĞLAN HÜSEYİN,CAN CANAN,AKDENİZ NADİYE,HAS ŞİMŞEK DUYGU,GÜZEL YUNUS,SOYLU BERAT,KEPENEK FERAT,KAPLAN İHSAN,KUYUMCU SERKAN,GÜZEL FATİH,DENİZMEN ZORBA DİLARA,İPEK FULYA KAYA,KÖMEK HALİL (2026). Comparison of the diagnostic accuracy of [68Ga]Ga-Trivehexin PET/computed tomography and [18F]FDG PET/computed tomography in nodal staging of various solid tumors.. *NUCLEAR MEDICINE COMMUNICATIONS* Doi: 10.1097/MNM.0000000000002109. (Yayın No : 10133806)
- 3 . CAN CANAN,KÖMEK HALİL,GÜZEL YUNUS,AKDENİZ NADİYE,KARAOĞLAN HÜSEYİN,KAPLAN İHSAN,GÜZEL FATİH,YEPREM ÖMER,AKYILDIZ ERKAN,KEPENEK FERAT (2026). Head-to-Head Comparison of [68Ga]Ga-DOTATATE PET/CT and [68Ga]Ga-NODAGA-LM3 PET/CT. *Journal of Nuclear Medicine* Doi: 10.2967/jnumed.125.271074 (Yayın No : 10133810)
- 4 . KABASAKAL LEVENT,AKÇAY KANAN,ALAN NALAN,BEYDAĞI GAMZE,AKGÜN ELİFE,AKYEL REŞİT,TOKLU TÜRKAY,ESKİÇORAPÇI SAADETTİN,ESEN AKKAŞ BURCU,ELBOĞA UMUT,KÖMEK HALİL,ÖZDEMİR ELİF,ŞAHİN ONUR ERDEM,KURAL ALİ RIZA (2025). Istanbul PSMA PET/CT criteria (IPPC): an imaging-based approach to patient selection for active surveillance. *European Journal of Nuclear Medicine and Molecular Imaging* Doi: 10.1007/s00259-025-07645-w (Yayın No : 10133789)
- 5 . UYAR ALİ,TAŞDEMİR BEKİR,ALTUN TUZCU ŞADİYE,ORUÇ ZEYNEP,KÖMEK HALİL (2025). Role of Volumetric Parameters Derived From Ga-68 PSMA PET-CT in Predicting Treatment Response. *The Prostate* Doi: 10.1002/pros.70094 (Yayın No : 9843619)
- 6 . GENEŞ KAYA DİLEK,KAYA İPEK FULYA,GÜVEN MEHEMET,SOYLU BERAT,KÖMEK HALİL (2025). Clinical efficacy of radioactive iodine therapy in multifocal papillary thyroid microcarcinoma: a tertiary center experience. *Endocrine*, 89 (3), 800-806. , Doi: 10.1007/s12020-025-04290-z (Yayın No : 9631806)
- 7 . KAPLAN İHSAN,YEPREM ÖMER,KÖMEK HALİL,KEPENEK FERAT,GÜZEL YUNUS,KARAOĞLAN HÜSEYİN,YILDIRIM MEHMET SERDAR,ŞENSES VEYSİ,YILDIRIM RIDVAN,KAYA İPEK FULYA,BUDAK EMİNE,YANARATEŞ AHMET,CAN CANAN (2025). Contribution of tubarial salivary gland function detected through 68Ga-prostate-specific membrane antigen PET/computed tomography to total salivary gland function. *Nuclear Medicine Communications*, 46(6), 553-557. , Doi: 10.1097/MNM.0000000000001970 (Yayın No : 9631821)
- 8 . KAPLAN İHSAN,KÖMEK HALİL,CAN CANAN,KAYA İPEK FULYA,KEPENEK FERAT,KARAOĞLAN HÜSEYİN,ŞENOL AYHAN,GÜZEL FATİH,ŞENSES VEYSİ,KILIÇ RIDVAN,YEPREM ÖMER,YILDIRIM MEHMET SERDAR,BAŞGÖZ BİLGİN BAHADİR,GÜZEL YUNUS (2025). Effect of body composition parameters, including sarcopenia, myosteatosis, and adipose tissue, on overall survival of patients with mCRPC receiving 177Lu-PSMA PRRT. *Nuclear Medicine Communications*, 46(7), 592-598. , Doi: 10.1097/MNM.0000000000001985 (Yayın No : 9631825)
- 9 . YILDIRIM MEHMET SERDAR,GÜZEL YUNUS,CAN KÖMEK CANAN,KAPLAN İHSAN,ŞENSES VEYSİ,SOLMAZ İHSAN,BAŞGÖZ BİLGİN BAHADİR,ALAKUŞ ÖMER FARUK,İLERİ SERDAR,KÖMEK HALİL (2025). Predictive value of the FIB-4 index, APRI, ALBI score, and GPR for overall survival in treatment-naïve metastatic colorectal cancer patients. *BMC Gastroenterology*, 25(1), 97-. , Doi: 10.1186/s12876-025-03676-7 (Yayın No : 9631816)
- 10 . URAKÇI ZUHAT,ORUÇ ZEYNEP,KÖMEK HALİL,EBİNÇ SENAR,PİRİNÇÇİ ESRA,KALKAN ZİYA,TAŞDEMİR BEKİR,KAPLAN MUHAMMED ALİ,KÜÇÜKÖNER MEHMET,İŞIKDOĞAN ABDURRAHMAN (2025). Comparison of inflammatory indices in patients with metastatic non-small cell lung cancer. *Revista da Associação Médica Brasileira*, 71(4), Doi: 10.1590/1806-9282.20240411 (Yayın No : 9631811)
- 11 . KARAOĞLAN HÜSEYİN,KEPENEK FERAT,KÖMEK HALİL,KAPLAN İHSAN,YEPREM ÖMER,KAYA RIDVAN,ŞENSES VEYSİ,İPEK FULYA KAYA,CAN CANAN (2025). The prognostic role of whole-body volumetric positron emission tomography/computed tomography parameters in treatment naive colorectal cancer patients with liver metastases. *Nuclear Medicine Communication*, 46(1), 55-59. , (Yayın No : 9293166)
- 12 . KAPLAN İHSAN,KÖMEK HALİL,CAN CANAN,AKDENİZ NADİYE,GÜZEL YUNUS,KEPENEK FERAT,ŞENOL AYHAN,İLERİ SERDAR,KARAOĞLAN HÜSEYİN,SOLMAZ İHSAN,YILDIRIM MEHMET SERDAR,ŞENSES VEYSİ,kaya Fulya,GÜNDOĞAN CİHAN (2024). Should new organ involvement be included in Response Evaluation Criteria in PSMA Imaging?. *Annals of Nuclear Medicine*, 38(), Doi: 10.1007/s12149-024-01954-0 (Yayın No : 9293323)
- 13 . HAS ŞİMŞEK DUYGU, GÜZEL YUNUS, DENİZMEN DİLARA, ŞANLI YASEMİN, BÜYÜKKAYA FİKRET, KOVAN BİLAL, KÖMEK HALİL, IŞIK EMİNE GÖKNUR, ÖZKAN ZEYNEP GÖZDE, KUYUMCU SERKAN (2023). The inferior performance of [(68)Ga]Ga-FAPI-04 PET/CT as a diagnostic and theranostic biomarker in [(177)Lu]Lu-DOTATATE refractory well-differentiated neuroendocrine tumors.. *European journal of nuclear medicine and molecular imaging* Doi: 10.1007/s00259-023-06497-6 (Yayın No : 8636702)

## Uluslararası hakemli dergilerde yayımlanan makaleler:

- 14 . GÜZEL YUNUS, KÖMEK HALİL, CAN CANAN, KAPLAN İHSAN, AKDENİZ NADİYE, KEPENEK FERAT, GÜNDOĞAN CİHAN (2023). Role of volumetric parameters obtained from 68 Ga-PSMA PET/CT and 18F-FDG PET/CT in predicting overall survival in patients with mCRPC receiving taxane therapy.. ANNALS OF NUCLEAR MEDICINE, 37(9), 517-527. , Doi: 10.1007/s12149-023-01854-9. (Yayın No : 8636734)
- 15 . KAPLAN İHSAN, KEPENEK FERAT, GÜZEL YUNUS, CAN CANAN, KÖMEK HALİL (2023). The Role of 68Ga FAPI-04 and 18F-FDG PET/CT in Detecting Liver Metastases in Different Types of Cancer. Georg Thieme Verlag KG, 62(), Doi: 10.1055/a-2127-7699 (Yayın No : 8636722)
- 16 . KEPENEK FERAT, KAPLAN İHSAN, CAN CANAN, KARAOĞLAN HÜSEYİN, GÜZEL YUNUS, KÖMEK HALİL (2023). Comparison of 68GA-FAPI-04 PET/CT and 18F-FDG PET/CT in detection of metastatic bone disease in various cancers. Medicine nucleaire, 47(), 200-207. , Doi: 10.1016/j.mednuc.2022.12.002 (Yayın No : 8636785)
- 17 . KEPENEK FERAT, CAN CANAN, KÖMEK HALİL, KAPLAN İHSAN, GÜNDOĞAN CİHAN, EBİNÇ SENAR, GÜZEL YUNUS, AGÜLOĞLU NURŞİN, KARAOĞLAN HÜSEYİN, TAŞDEMİR BEKİR (2023). Combination of [68Ga]Ga-PSMA PET/CT and [18F]FDG PET/CT in demonstrating dedifferentiation in castration-resistant prostate cancer. medicine nucleaire, 47(), 193-199. , Doi: 10.1016/j.mednuc.2022.12.001 (Yayın No : 8636803)
- 18 . GÜZEL YUNUS, KÖMEK HALİL, CAN CANAN, KAPLAN İHSAN, KEPENEK FERAT, EBİNÇ SENAR, BÜYÜKDENİZ MEHMET PERVER, GÜNDOĞAN CİHAN, ORUÇ ZEYNEP (2023). Comparison of the role of 18 F-fluorodeoxyglucose PET/computed tomography and 68 Ga-labeled FAP inhibitor-04 PET/CT in patients with malignant mesothelioma.. NUCLEAR MEDICINE COMMUNICATIONS, 44(7), 631-639. , Doi: 10.1097/MNM.0000000000001702. (Yayın No : 8636760)
- 19 . TÜZÜN FARİS, EBİNÇ SENAR, KAPLAN MUHAMMET ALİ, KAPLAN İHSAN, KÖMEK HALİL, ORUÇ ZEYNEP, ALTUN TUZCU ŞADİYE, TAŞDEMİR BEKİR (2023). Effects of the changes between preand post-treatment 18F-FDG PET-CT volumetric parameters on overall survival in pleural mesothelioma. Oncology in clinical practice, 19(5), 309-317. , Doi: 10.5603/OCP.2023.0022 (Yayın No : 8638654)
- 20 . KEPENEK FERAT, KÖMEK HALİL, CAN CANAN, KAPLAN İHSAN, ALTINDAĞ SERDAR, GÜNDOĞAN CİHAN (2023). The prognostic role of whole-body volumetric 68GA-DOTATATE PET/computed tomography parameters in patients with gastroenteropancreatic neuroendocrine tumor treated with 177LU-DOTATATE. NUCLEAR MEDICINE COMMUNICATION, 44(6), 509-517. , Doi: 10.1097/MNM.0000000000001693 (Yayın No : 8637475)
- 21 . EBİNÇ SENAR, GÜZEL YUNUS, ORUÇ ZEYNEP, KÖMEK HALİL, KALKAN ZİYA, CAN CANAN, TAŞDEMİR BEKİR, URAKÇI ZUHAT, KAPLAN MUHAMMET ALİ, KÜÇÜKÖNER MEHMET, İŞIKDOĞAN ABDURRAHMAN (2023). 18 F-FDG PET/CT parameters for prediction of response to neoadjuvant therapy and prognosis in rectal cancer.. NUCLEAR MEDICINE COMMUNICATIONS, 44(1), 81-90. , Doi: 10.1097/MNM.0000000000001638. (Yayın No : 8637647)
- 22 . KEPENEK FERAT, KARAOĞLAN HÜSEYİN, CAN CANAN, KÖMEK HALİL, KAPLAN İHSAN, ETEM HÜLYA, EBİNÇ SENAR, KAVAK ŞEYHMUS, GÜNDOĞAN CİHAN (2022). The role of basal metabolic and volumetric 18F-FDG PET/CT parameters and their changes in predicting pathological complete response in breast cancer patients receiving neoadjuvant chemotherapy.. HELLENIC JOURNAL OF NUCLEAR MEDICINE, 25(3), 235-246. , Doi: 10.1967/s002449912511. (Yayın No : 8637541)
- 23 . CAN CANAN, KEPENEK FERAT, KÖMEK HALİL, GÜNDOĞAN CİHAN, KAPLAN İHSAN, TAŞDEMİR BEKİR, GÜZEL YUNUS, AGÜLOĞLU NURŞİN, KARAOĞLAN HÜSEYİN (2022). Comparison of 18 F-FDG PET/CT and 68 Ga-FAPI-04 PET/CT in patients with non-small cell lung cancer.. NUCLEAR MEDICINE COMMUNICATIONS, 43(10), 1084-1091. , Doi: 10.1097/MNM.0000000000001607. (Yayın No : 8637832)
- 24 . KÖMEK HALİL, CAN CANAN, KAPLAN İHSAN, GÜNDOĞAN CİHAN, KEPENEK FERAT, KARAOĞLAN HÜSEYİN, DEMİRKİRAN AYKUT, EBİNÇ SENAR, GÜZEL YUNUS, GÜNDEŞ EBUBEKİR (2022). Comparison of [68 Ga]Ga-DOTA-FAPI-04 PET/CT and [18F]FDG PET/CT in colorectal cancer.. EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING, 49(11), 3898-3909. , Doi: 10.1007/s00259-022-05839-0. (Yayın No : 8637886)
- 25 . BİLGE ÖNDER, KÖMEK HALİL, KEPENEK FERAT, TAŞTAN ERCAN, GÜNDOĞAN CİHAN, tatlı ismail, Öztürk Cansu, akın halil, İŞIK FERHAT, KAVAK ŞEYHMUS, ASLAN BURHAN, AKYÜZ ABDURRAHMAN, Kanbal Çap Neşe, ERDOĞAN EMRAH (2022). The effect of coronavirus disease 2019 pneumonia on myocardial ischemia detected by single-photon emission computed tomography myocardial perfusion imaging. Nuclear Medicine Communications, 43(7), 756-762. , Doi: 10.1097/MNM.0000000000001569 (Yayın No : 8114582)
- 26 . AGÜLOĞLU NURŞİN, AKYOL MURAT, KÖMEK HALİL, KATGI NURAN (2022). Prognostic Value of 18F-FDG PET/CT Metabolic Parameters in Predicting Treatment Response Before EGFR TKI Treatment in Patients with Advanced Lung Adenocarcinoma.. Molecular imaging and Radionuclide therapy, 31(2), 104-113. , Doi: 10.4274/mirt.galenos.2022.24650. (Yayın No : 8637860)

## Uluslararası hakemli dergilerde yayımlanan makaleler:

- 27 . BİLGE ÖNDER, ÇAP MURAT, KEPENEK FERAT, ERDOĞAN EMRAH, TATLI İSMAİL, ÖZTÜRK CANSU, TAŞTAN ERCAN, GÜNDOĞAN CİHAN, IŞIK FERHAT, OKŞUL METİN, OKTAY MESUT, AKIN HALİL, BURAK CENGİZ, KARAHAN MEHMET ZÜLKİF, KÖMEK HALİL, TANBOĞA İBRAHİM HALİL (2022). The effect of prior COVID-19 infection on coronary microvascular dysfunction. *Acta Cardiologica*, 77(8), 693-698. , Doi: 10.1080/00015385.2022.2067641 (Yayın No : 7830918)
- 28 . CAN CANAN, AKDENİZ NADİYE, KÖMEK HALİL, GÜNDOĞAN CİHAN, URAKÇI ZUHAT, IŞIKDOĞAN ABDURRAHMAN (2022). The Prognostic role of baseline 18F FDG PET/CT SUVmax and SUVmax change in patients with node-positive breast cancer receiving neoadjuvant chemotherapy. *Revista Española de Medicina Nuclear e Imagen Molecular*, 41(1), 3-10. , Doi: 10.1016/j.remn.2021.02.010 (Yayın No : 7580561)
- 29 . YILDIRIM ÖZGEN AHMET, POYRAZ KEREM, ETEM HÜLYA, KÖMEK HALİL, Erdur Erkan, CAN CANAN, Gündoğan Cihan, GÜZEL YUNUS (2021). Nivolumab-Related Dry Mouth and Dry Eye: Cross-Sectional Study. *Cancer Investigation*, 39 (10), 797-807. , Doi: 10.1080/07357907.2021.1971241 (Yayın No : 7225865)
- 30 . GÜNDOĞAN CİHAN, GÜZEL YUNUS, CAN CANAN, KAPLAN İHSAN, KÖMEK HALİL (2021). FAPI-04 Uptake in Healthy Tissues of Cancer Patients in 68Ga-FAPI-04 PET/CT Imaging. *Contrast Media & Molecular Imaging Hindawi*, 2021 (9750080), 1-7. , Doi: 10.1155/2021/9750080 (Yayın No : 8512417)
- 31 . GÜNDOĞAN CİHAN, KÖMEK HALİL, CAN CANAN, YILDIRIM ÖZGEN AHMET, KAPLAN İHSAN, POYRAZ KEREM, ERDUR ERKAN, GÜZEL YUNUS, ORUÇ ZEYNEP, ÇAKABAY BAHRİ (2021). Comparison of 18F-FDG PET/CT and 68Ga-FAPI-04 PET/CT in the staging and restaging of gastric adenocarcinoma. *NUCLEAR MEDICINE COMMUNICATIONS*, 43(), Doi: 10.1097/MNM.0000000000001489 (Yayın No : 8700610)
- 32 . KÖMEK HALİL, Gündoğan Cihan, ETEM HÜLYA, CAN CANAN (2021). A Case with 68Ga-FAPI Positive and 18F-FDG Negative Breast Cancer. *Molecular Imaging and Radionuclide Therapy*, 30(3), 201-204. , Doi: 10.4274/mirt.galenos.2021.69926 (Yayın No : 7258919)
- 33 . ORUÇ ZEYNEP, GÜZEL YUNUS, EBİNÇ SENAR, KÖMEK HALİL, KÜÇÜKÖNER MEHMET, KAPLAN MUHAMMET ALİ, ORUÇ İDRİS, URAKÇI ZUHAT, IŞIKDOĞAN ABDURRAHMAN (2021). Efficacy of 68Ga-PSMA PET/CT-derived whole-body volumetric parameters in predicting response to second-generation androgen receptor axis-targeted therapy, and the prognosis in metastatic hormone-refractory prostate cancer patients. *Nuclear Medicine Communications*, 42(12), 1336-1346. , Doi: 10.1097/MNM.0000000000001464 (Yayın No : 7360302)
- 34 . ERDUR ERKAN, ERDUR ERKAN, YILDIRIM ÖZGEN AHMET, POYRAZ KEREM, CAN CANAN, KÖMEK HALİL (2021). Clinical, Laboratory and Radiologic Course and Prognosis of COVID-19 in Cancer Patients and Comparison with General Population: A Single-Center Experience. *UHOD-Uluslararası Hematoloji-Onkoloji Dergisi*, 31(2), 106-114. , (Yayın No : 7060434)
- 35 . KÖMEK HALİL, CAN CANAN, GÜZEL YUNUS, ORUÇ ZEYNEP, GÜNDOĞAN CİHAN, YILDIRIM ÖZGEN AHMET, KAPLAN İHSAN, ERDUR ERKAN, YILDIRIM MEHMET SERDAR, ÇAKABAY BAHRİ (2021). 68Ga-FAPI-04 PET/CT, a new step in breast cancer imaging: a comparative pilot study with the 18F-FDG PET/CT. *ANNALS OF NUCLEAR MEDICINE*, 35(6), 744-752. , Doi: 10.1007/s12149-021-01616-5 (Yayın No : 7060449)
- 36 . ERDUR ERKAN, YILDIRIM AHMET ÖZGEN, POYRAZ KEREM, ASLAN FERİT, KÖMEK HALİL (2021). The role of inflammatory parameters in predicting disease recurrence in patients with stage IIA colon cancer with no high-risk features. *Postgraduate Medicine*, 133(6), 694-700. , Doi: 10.1080/00325481.2021.1934493 (Yayın No : 7260504)
- 37 . YILDIRIM ÖZGEN AHMET, GÜNDOĞAN CİHAN, CAN CANAN, POYRAZ KEREM, ERDUR ERKAN, KÖMEK HALİL (2021). Correlations between whole body volumetric parameters of 68Ga-PSMA PET/CT and biochemical-histopathological parameters in castration-naïve and resistant prostate cancer patients. *ANNALS OF NUCLEAR MEDICINE*, 35(5), 540-548. , (Yayın No : 7060439)
- 38 . CAN CANAN, GÜNDOĞAN CİHAN, YILDIRIM ÖZGEN AHMET, POYRAZ KEREM, GÜZEL YUNUS, KÖMEK HALİL (2021). Role of 68Ga-PSMA PET/CT parameters in treatment evaluation and survival prediction in prostate cancer patients compared with biochemical response assessment. *Hellenic Journal of Nuclear Medicine*, 24(1), 25-35. , (Yayın No : 7060422)
- 39 . CAN CANAN, KÖMEK HALİL (2021). Contribution of 5th minute and 2nd hour images to standard imaging in (68Ga)PSMA 11 PET/CT. *ANNALS OF NUCLEAR MEDICINE*, 34(3), 163-173. , (Yayın No : 7060442)

## Uluslararası hakemli dergilerde yayımlanan makaleler:

- 40 . KAYA ŞAFAK, ARAÇ EŞREF, AKGÜL FETHİYE, ÇOMOĞLU ŞENOL, KAYA ŞEHMUZ, ARAÇ SONGÜL, YILDIZ YEŞİM, BÜYÜKTUNA SEYİT ALİ, KAYAASLAN BİRCAN, PARLAK EMİNE, BAYSAL BİROL, KARAKEÇİLİ FARUK, BALIK ELİF ZELAL, AKKOÇ ALİ, ÖZDEMİR KEVSER, KAVAK ŞEYHMUS, DOĞAN SUAT ALİ, GÜNAY EMRAH, KARABELA ŞEMİ NUR, ÇABALAK MEHMET, ÇAĞ YASEMİN, AVCI VELİ, DURDURAN YASEMİN, KAYA ZEHRRA, KILIÇ DAMLA, YERLİKAYA HALİS, TARAKÇI HÜSEYİN, MENTEŞ OSMAN, SAĞMAK TARTAR AYŞE, KÖSE ADEM, ALAKUŞ ÖMER FARUK, AKTAŞ ULAŞ, KÖMEK HALİL, AKSÖZ SELÇUK (2021). Measuring the knowledge and attitudes of physicians towards patients with HIV/AIDS: study of Anatolian group. International Journal of Human Rights inHealthcare (Yayın No : 7101026)
- 41 . CAN CANAN, AKDENİZ NADİYE, URAKÇI ZUHAT, İŞIKDOĞAN ABDURRAHMAN, GÜNDOĞAN CİHAN (2021). The prognostic role of baseline18F-FDG PET/CT SUVmax and SUVmaxchange in patients with node-positive breast cancer receivingneoadjuvant chemotherapy. Revista Espanola de Medicina Nuclear e Imagen Molecular (Yayın No : 7060426)
- 42 . AKDENİZ NADİYE, KÖMEK HALİL, KÜÇÜKÖNER MEHMET, KAPLAN MUHAMMET ALİ, URAKÇI ZUHAT, ORUÇ ZEYNEP, İŞIKDOĞAN ABDURRAHMAN (2020). The role of basal 18F-FDG PET/CT maximum standard uptake value and maximum standard uptake change in predicting pathological response in breast cancer patients receiving neoadjuvant chemotherapy. NUCLEAR MEDICINE COMMUNICATIONS, 42(), Doi: 10.1097/MNM.0000000000001332 (Yayın No : 8700789)
- 43 . TAŞDEMİR BEKİR, GÜZEL YUNUS, KÖMEK HALİL, CAN CANAN (2020). Evaluation of dual time-point fluorodeoxyglucose PET/ computed tomography imaging in gastric cancer. NUCLEAR MEDICINE COMMUNICATIONS, 41(12), 1322-1327. , (Yayın No : 7060430)
- 44 . ARAÇ EŞREF, CAN CANAN, KÖMEK HALİL (2020). Associations of volumetric whole-body 18F-FDG PET/CT parameters with the CA 19-9 level and haemogram parameters in pancreatic adenocarcinoma. Hellenic Journal of Nuclear Medicine, 23(1), 40-47. , (Yayın No : 7060412)
- 45 . YILMAZ UĞUR, KÖMEK HALİL, CAN CANAN, ALTINDAĞ SERDAR (2019). The role of (68Ga)PSMA I&T in biochemical recurrence after radical prostatectomy: detection rate and the correlation between the level of PSA, Gleason score, and the SUVmax. ANNALS OF NUCLEAR MEDICINE, 33(8), 545-553. , Doi: 10.1007/s12149-019-01360-x (Yayın No : 7060407)
- 46 . KÖMEK HALİL, BALCI TANSEL ANSAL, CAN CANAN (2019). Efficacy of Gallium-68 DOTATATE PET/CT in the Detection of Metastasis Rate of Well-Differentiated Gastroenteropancreatic Neuroendocrine Tumors. asia oceania journal of nuclear medicine and biology, 7(2), 141-148. , Doi: 10.22038/AOJNMB.2019.13348 (Yayın No : 7060399)
- 47 . KÖMEK HALİL,CAN CANAN,URAKÇI ZUHAT,KEPENEK FERAT (2019). Comparison of (18F)FDG PET/CT and (68Ga) DOTATATE PET/CT imaging methods in terms of detection of histological subtype and related SUVmax values in patients with pulmonary carcinoid tumors. Nuclear Medicine Communications, 40(5), 1-. , Doi: 10.1097/MNM.0000000000000985 (Yayın No : 4862402)
- 48 . CAN CANAN, KÖMEK HALİL (2019). Metabolic and volume-based parameters of (18F)FDG PET/CT for primary mass and axillary lymph node metastasis in patients with invasive ductal carcinoma: a retrospective analysis in relation to molecular subtype, axillary lymph node metastasis and immunohistochemistry and inflammatory markers. NUCLEAR MEDICINE COMMUNICATIONS, 40(10), 1051-1059. , (Yayın No : 7060445)
- 49 . CAN CANAN,KAPUKAYA AHMET,KAYA HALİL,ALTINDAĞ SERDAR,KÖMEK HALİL (2018). Intraoperative gamma probe application in patients prediagnosed with osteoid osteoma. Journal of Orthopaedics and Allied Sciences, 6(2), 79-85. , Doi: 10.4103/joas.joas\_11\_18 (Yayın No : 4602057)
- 50 . KÖMEK HALİL,CAN CANAN,YILMAZ UĞUR,ALTINDAĞ SERDAR (2018). Prognostic value of 68&nbsp;Ga PSMA IT PET/CT SUV parameters on survival outcome in advanced prostat cancer. Annals of Nuclear Medicine, 32(8), 542-552. , Doi: 10.1007/s12149-018-1277-5 (Yayın No : 4336698)
- 51 . KÖMEK HALİL,YILMAZ ERDAL EDİP,ÇAKABAY BAHRİ,ALTINDAĞ SERDAR,ÖZDEMİR KUTBAY NİLÜFER,CAN CANAN,KEPENEK FERAT (2018). Contrast Enhanced [99mTc] MIBI SPECT/CT In Primary Hyperparathyroidism.. Annali italiani di chirurgia, 7(89), 379-384. , Doi: S0003469X18028877 (Yayın No : 4337239)
- 52 . KÖMEK HALİL,KAYA HALİL (2018). COMPARISON OF [99mTc]MIBI INFUSION WITH [99mTc]MIBI GIK INFUSION IN ASSESSING THE MYOCARDIAL VIABILITY. PARIPEX - INDIAN JOURNAL OF RESEARCH, 7(8), 436-439. , (Yayın No : 4338856)

## Uluslararası hakemli dergilerde yayımlanan makaleler:

- 53 . KÖMEK HALİL,ALTINDAĞ SERDAR,CAN CANAN,AGÜLOĞLU NURŞİN,MORCALI HASAN,KEPENEK FERAT,KARAOĞLAN HÜSEYİN (2018). The Effect on Survival and Mortality of the Highest SUVmax Value on Metastatic Foci in Postoperative Kidney Tumors.. Nigerian journal of clinical practice, 21(2), 163-169. , Doi: 10.4103/njcp.njcp\_302\_16 (Yayın No : 4336700)
- 54 . KÖMEK HALİL,ALTINDAĞ SERDAR,CAN CANAN (2017). Association of PET Scan Parameters of Pulmonary Masses and Reticuloendothelial System with Hematologic Parameters. Journal of Nuclear Medicine Radiation Therapy, 8(02), 327 - . , Doi: 10.4172/2155-9619.1000327 (Yayın No : 4336701)
- 55 . KÖMEK HALİL,ALTINDAĞ SERDAR,CAN CANAN,AGÜLOĞLU NURŞİN,MORCALI HASAN,TÜZÜN ABİDİN,KAVAK ŞEYHMUS (2017). The prognostic value of preoperative PET/CT evaluation of maximum standardized uptake value in renal cell carcinomas.. Annali italiani di chirurgia, 88(1), 48-54. , Doi: S0003469X17026197 (Yayın No : 4337236)
- 56 . TANRIKULU ABDULLAH ÇETİN,ABAKAY ABDURRAHMAN,KÖMEK HALİL,ABAKAY ÖZLEM (2016). Prognostic value of the lymphocyte-to-monocyte ratio and other inflammatory markers in malignant pleural mesothelioma. Environmental Health and Preventive Medicine, 21(5), 304-311. , Doi: 10.1007/s12199-016-0530-6 (Yayın No : 4336703)
- 57 . İNAL ALİ,KAPLAN M ALİ,URAKÇI ZUHAT,DOSTBİL ZEKİ,KÜÇÜKÖNER MEHMET,KÖMEK HALİL,ÖNDER HAKAN,TAŞDEMİR BEKİR,İŞIKDOĞAN ABDURRAHMAN (2014). Is there any significance of lung cancer histology to compared the diagnostic accuracies of 18 F-FDG-PET/CT and 99m Tc-MDP BS for the detection of bone metastases in advanced NSCLC?. Współczesna Onkologia, 18(2), 106-110. , Doi: 10.5114/wo.2014.42725 (Yayın No : 4337217)
- 58 . DALLI AYŞE,ŞEN HATİCE S,COŞKUNSEL MEHMET,KÖMEK HALİL,ABAKAY ÖZLEM,SEZGİ CENGİZHAN,TANRIKULU ABDULLAH ÇETİN (2013). Diagnostic value of PET/CT in differentiating benign from malignant solitary pulmonary nodules.. Journal of B.U.ON. : official journal of the Balkan Union of Oncology, 18(4), 935-41. , (Yayın No : 4337211)
- 59 . ABAKAY ABDURRAHMAN,KÖMEK HALİL,ABAKAY ÖZLEM,PALANCI YILMAZ,EKİCİ FAYSAL,TEKBAŞ GÜVEN,TANRIKULU ABDULLAH ÇETİN (2013). Relationship between 18 FDG PET-CT findings and the survival of 177 patients with malignant pleural mesothelioma.. European review for medical and pharmacological sciences, 17(9), 1233-41. , (Yayın No : 4337214)
- 60 . İNAL ALİ,KÜÇÜKÖNER MEHMET,KAPLAN M ALİ,URAKÇI ZUHAT,KARAKUŞ ABDULLAH,KÖMEK HALİL,İŞIKDOĞAN ABDURRAHMAN,DOSTBİL ZEKİ (2012). Prognostic value of fluorine-18 fluorodeoxyglucose positron emission tomography in patients with advanced non-small cell lung cancer: single center experience.. Journal of B.U.ON. : official journal of the Balkan Union of Oncology, 17(4), 724-728. , (Yayın No : 4336708)
- 61 . BALCI TANSEL ANSAL,KOÇ ZEHRA PINAR,KÖMEK HALİL (2012). Bone scan or (18)f-fluorodeoxyglucose positron emission tomography/computed tomography which modality better shows bone metastases of breast cancer?. Breast Care, 7(5), 389-393. , Doi: 10.1159/000341559 (Yayın No : 4336707)
- 62 . KUYUMCUOĞLU UMUR,GÜZEL ALİ İRFAN,ÇELİK MEMET YUSUF,ERDEMOĞLU MAHMUT,KÖMEK HALİL (2011). 18F-FDG PET-CT and USG/CT in benign and malignant ovarian tumors with postoperative histopathological correlation.. Ginekologia polska, 82(8), 602-606. , (Yayın No : 4336706)

## B. Uluslararası bilimsel toplantılarda sunulan ve bildiri kitaplarında (proceedings) basılan bildirimler

- 1 . KÖMEK HALİL,KAYA HALİL (2018). MYOKARDIAL VIABILİTENİN DEĞERLENDİRİLMESİNDE [99mTc] MIBI İNFÜZYONUN [99mTc]MIBI GİK İNFÜZYONU İLE KARŞILAŞTIRILMASI. I. ULUSLARARASI GAP MATEMATİK - MÜHENDİSLİK FEN VE SAĞLIK BİLİMLERİ KONGRESİ, (Tam metin bildiri) (Yayın No:4871956)
- 2 . KÖMEK HALİL (2018). İYOT REFRAKTER İYİ DİFERANSİYE TROİD KANSERLİ HASTALARDA 18F FDG VE 68Ga DOTATATE PET-BT SONUÇLARININ KARŞILAŞTIRILMASI: TEK MERKEZLİ RETROSPEKTİF ANALİZ. 1. ULUSLARARASI GAP MATEMATİK, MÜHENDİSLİK, FEN VE SAĞLIK BİLİMLERİ KONGRESİ, (Özet bildiri) (Yayın No:4429919)
- 3 . KÖMEK HALİL (2018). MULTİPL MYELOMALI HASTADA 68Ga PENTİXAFOR VE 18F FDG PET-BT BULGULARI. ZEUGMA I. ULUSLARARASI MÜLİTİ DİSİPLİNER ÇALIŞMALAR KONGRESİ , 124-124, (Özet bildiri) (Yayın No:4381221)
- 4 . KAYA HALİL,Balci Tansel A,KÖMEK HALİL,CENGİZ MURAT (2015). The Relationship Between Staging And SUVmax in Non-Small Cell Lung Cancer. EANM Congress 2015 , 1-924, (Özet bildiri) (Yayın No:4340069)
- 5 . ELBOĞA UMUT,KÖMEK HALİL,BAŞIBÜYÜK MUSTAFA,ALTINDAĞ SERDAR,ÇELEN YUSUF ZEKİ (2015). Normal SUV values measured from Ga-68 labeled somatostatin analogue DOTATE PET/CT in patients with neuroendocrine tumors. 28. EANM CONGRESS 2015, (Özet bildiri) (Yayın No:4979300)
- 6 . BALCI TANSEL ANSAL,KÖMEK HALİL,CENGİZ MURAT,KAYA HALİL (2012). The Relationship Between Lymph Node Staging and Tumor SUVmax in NSCLC. 25. EANM 2012 CONGRESS, (Özet bildiri) (Yayın No:4980389)
- 7 . BALCI TANSEL ANSAL, KÖMEK HALİL, CENGİZ MURAT, KAYA HALİL (2012). PP16- The Relationship Between Lymph Node Staging and Tumor SUVmax in NSCLC. [Abstract book, page 46-47]. 1st Balkan Congress of Nuclear Medicine , 46-47, (Özet bildiri) (Yayın No:7147764)

- 8 . BALCI TANSEL ANSAL,KOÇ ZEHRA PINAR,KÖMEK HALİL (2011). Bone scintigraphy or PET/CT which modality shows betterbone metastasis of breast cancer?. 24. EANM CONGRESS 2011, (Özet bildiri) (Yayın No:4979355)
- 9 . BALCI TANSEL ANSAL,KOÇ ZEHRA PINAR,KÖMEK HALİL,KAYA HALİL,GÜZEL YUNUS (2011). The role of PET\CT in cancer patients with unknown primaryand brain metastasis.. 24. EANM CONGRESS 2011, (Özet bildiri) (Yayın No:4979337)
- 10 . KAYA HALİL,BALCI TANSEL ANSAL,KÖMEK HALİL,BELLUR BERFİN,BELLUR GÖKMEN (2010). A comparison of oral glucose and GIK infusion with F18 FDGPET study in evaluation of myocardial viability. 23. EANM CONGRESS 2010, (Özet bildiri) (Yayın No:4979323)
- 11 . BALCI TANSEL ANSAL,KÖMEK HALİL,KOÇ ZEHRA PINAR,KAYA HALİL (2009). A Secondary F-18 FDG PET\CT Finding of Infection: IncreasedSpleen Activity. 22. EANM CONGRESS 2009, (Özet bildiri) (Yayın No:4979313)
- 12 . KAYA HALİL, KÖMEK HALİL, AYTUĞ ZUHAL, ŞENYİĞİT ABDURRAHMAN, BALCI TANSEL ANSAL (2003). P785- The evaluation of alveolo-capillary membrane permeability in pleural mesothelioma and asbest exposure with DTPA aerosol scintigraphy. [European Journal of Nuclear Medicine 2003;30(Suppl 2):391]. Annual Congress of European Association of Nuclear Medicine , 391, (Özet bildiri) (Yayın No:7148195)
- 13 . KAYA HALİL, BALCI TANSEL ANSAL, ŞENYİĞİT ABDURRAHMAN, AYTUĞ ZUHAL, KÖMEK HALİL (2000). P271- Evaluation of pulmonary epithelial permeability in the patients with pulmonary alveolar microlithiasis by using 99mTc-DTPA aerosol scintigraphy. [Turk J Nucl Med 2000;9(3):133]. The VIIth Asia and Oceania Congress of Nuclear Medicine and Biology , 133, (Özet bildiri) (Yayın No:7149048)
- 14 . Balci Tansel A,KAYA HALİL,senyigit abdurrahman,ERDOĞAN SERPİL,KÖMEK HALİL,BİLİCİ ASLAN (2000). 99m Tc TETROFOSMIN ACCUMULATION IN PULMONARY TUBERCULOSIS: A COMPARATIVE STUDY WITH CHEST X-RAY AND HRCT. THE IV. INTERNATIONAL CONGRESS OF NUCLEAR ONCOLOGY , 71-71, (Özet bildiri) (Yayın No:4340730)
- 15 . KAYA HALİL,ERDOĞAN SERPİL,NECMİOĞLU NECDET SERDAR,KÖMEK HALİL,GÜLEN OKTAY,KESEMENLİ CUMHUR CEVDET (2000). VALUE OF THE 3-PHASE BONE SCINTIGRAPHY TO DETERMINE AMPUTATION LEVEL. EANM CONGRESS 2000 , 909-909, (Özet bildiri) (Yayın No:4340711)

### C. Yazılan ulusal/uluslararası kitaplar veya kitaplardaki bölümler

#### C2. Yazılan ulusal/uluslararası kitaplardaki bölümler

- 1 . ÇOCUK VE ERGENLERDE TİROİD HASTALIKLARI, Bölüm adı: (ADOLESANDA GRAVES HASTALIĞINDA RADYOAKTİF İYOT ABLASYON TEDAVİSİ) (2019). ,KÖMEK HALİL, ORİENT YAYINLARI, Editör: Haspolat Yusuf Kenan, Tekin Recep, Aktar Fesih, Küçüköner Mehmet, Basım sayısı: 1, ISBN: 978-975-6124-59-8, Türkçe (Bilimsel Kitap), (Yayın No: 4862460)

### D. Ulusal hakemli dergilerde yayımlanan makaleler

- 1 . BEYLER ÖZLEM,GÜZEL YUNUS,DEMİR CENGİZ,YILDIRIM MEHMET SERDAR,CAN CANAN,KÖMEK HALİL (2025). Prognostic Role of Sarcopenia in High-grade Lymphoma: A Retrospective PET/CT-Based Study. Acta Haematologica Oncologica Turcica, 58(2), 110-114. (Kontrol No : 9879416)
- 2 . BEYLER ÖZLEM,KAPLAN İHSAN,DEMİR CENGİZ,CAN CANAN,KÖMEK HALİL (2025). Prognostic importance of PET score obtained from IMPeTUS criteria in multiple myeloma. Journal of Health Sciences and Medicine, 8(), (Kontrol No : 9632809)
- 3 . KAPLAN İHSAN, GÜZEL YUNUS, CAN CANAN, GÜNDOĞAN CİHAN, YILDIRIM MEHMET SERDAR, KEPENEK FERAT, TAŞDEMİR BEKİR, KÖMEK HALİL (2023). The effect of proton pump inhibitor use on the biodistribution of FDG in patients undergoing 18F FDG PET/CT imaging. ANATOLIAN CURRENT MEDICAL, 5(2), 143-147. (Kontrol No : 8429895)
- 4 . KAPLAN İHSAN, CAN CANAN, KÖMEK HALİL, KEPENEK FERAT, SOYLU HİKMET, ERDUR ERKAN, AGÜLOĞLU NURŞİN, GÜNDOĞAN CİHAN (2022). Is there an association between thyroid function tests and 18F FDG PET/CT parameters in untreated cancer patients?. Journal of Health Sciences and Medicine, 5(3), 893-900. (Kontrol No : 8233584)
- 5 . YILDIRIM ÖZGEN AHMET, POYRAZ KEREM, Erdur Erkan, CAN CANAN, GÜNDOĞAN CİHAN, YERLİKAYA HALİS, YILDIRIM MEHMET SERDAR, GÜZEL YUNUS, KÖMEK HALİL (2021). Evaluation of caregiver burden and quality of life in metastatic prostate cancer patients; Effects of clinical and socioeconomic factors. Dicle Tıp Dergisi, 48(4), 770-781. (Kontrol No : 7566386)
- 6 . AKDENİZ NADIYE, KÜÇÜKÖNER MEHMET, KAPLAN MUHAMMET ALİ, URAKÇI ZUHAT, KARHAN OĞUR, YERLİKAYA HALİS, LAÇİN ŞAHİN, KÖMEK HALİL, İŞIKDOĞAN ABDURRAHMAN (2020). The Effect of Metabolic PET Parameters on Survival Outcome in Malignant Pleural Mesothelioma. DİCLE TIP DERGİSİ, 47(1), 16-23. (Kontrol No : 7061322)
- 7 . KÖMEK HALİL,AKDENİZ NADIYE,URAKÇI ZUHAT,CAN CANAN,ALTINDAĞ SERDAR (2019). Prognostic Value of Lymph Node and Spleen Activity in [18F]FDG PET-CT in Lung Adenocarcinoma and Squamous Cell Carcinoma. Dicle Tıp Dergisi, 46(1), 1-10. (Kontrol No : 4602014)
- 8 . KÖMEK HALİL,BALCI TANSEL ANSAL (2019). The Rates of Coexistence Metastases in Patients with AdvancedProstate Cancer in 68Ga-PSMA PET/CT: A Retrospective Analysis. Fırat Tıp Dergisi, 24(2), 89-96. (Kontrol No : 4940027)

#### D. Ulusal hakemli dergilerde yayımlanan makaleler

9. ERDEM VEDAT,ŞEN HATİCE S,KÖMEK HALİL,TANRIKULU ABDULLAH ÇETİN,ABAKAY ABDURRAHMAN,SEZGİ CENGİZHAN,KAYA HALİDE,ŞENYİĞİT ABDURRAHMAN (2012). Prognostic factors in non-small cell lung cancer patients and prognostic importance of PET/CT SUV max value.. Tuberkuloz ve toraks, 60(3), 207-17. (Kontrol No : 4337230)
10. EREN DAĞLI CANAN,İŞİK MEHMET RECEP,TANRIKULU ABDULLAH ÇETİN,ŞENYİĞİT ABDURRAHMAN,KAYA HALİL,ABAKAY ABDURRAHMAN,ACEMOĞLU HAMİT,KÖMEK HALİL (2005). Çevresel Asbest Maruziyetinde Kapiller Epitelial Permeabilite ile yüksek rezolusyonlu Bilgisayarlı Tomografinin Korelasyonu. KSÜ Tıp Fakültesi Dergisi, 2(3), 62-66. (Kontrol No : 4344289)
11. KAYA HALİL,ÇERÇİ SEVİM SÜREYYA,KÖMEK HALİL,YAYLA MURAT,ALP M NAİL,ORAL DİCLEHAN,BUDAK TURGAY (2004). Bölgemiz Gebelerinde Triple Testile Prenatal Tarama Sonuçları ve Sitogenetik Değerlendirilmeleri. Perinatoloji Dergisi, 12(1), 38-42. (Kontrol No : 4338863)

#### E. Ulusal bilimsel toplantılarda sunulan ve bildiri kitaplarında basılan bildiriler

1. CAN CANAN, KAPLAN İHSAN, KÖMEK HALİL, KEPENEK FERAT, GÜNDOĞAN CİHAN (2022). Kastrasyona Dirençli Prostat Kanseriinde Ga-68 PSMA PET/BT İLE F-18 FDG PET/BT'nin Birlikte Kullanımının Rolü [SS-066]. 34. ULUSAL NÜKLEER TIP KONGRESİ , 73-74, (Özet bildiri) (Yayın No:8438035)
2. KEPENEK FERAT, KÖMEK HALİL, GÜNDOĞAN CİHAN, CAN CANAN, KAPLAN İHSAN, KARAOĞLAN HÜSEYİN (2022). Küçük Hücreli Dışı Akciğer Kanseriinde F-18 FDG PET/BT VE Ga-68 FAPİ-04 PET/BT'nin Karşılaştırılması [SS-063]. 34. ULUSAL NÜKLEER TIP KONGRESİ , 72-72, (Özet bildiri) (Yayın No:8438023)
3. KÖMEK HALİL (2019). Meme Kanseriinde 18F-FDG PET/BT Metabolik Parametrelerinin Nötrofil Lenfosit Oranı İle Karşılaştırılması. 5. Karadeniz Meme Kongresi, (Özet bildiri) (Yayın No:4977176)
4. KÖMEK HALİL,URAKÇI ZUHAT (2018). Pulmoner karsinoidlerde 18F FDG Ve 68Ga DOTATATE PET-BT bulgularının karşılaştırılması. ULUSAL AKCİĞER KANSERİ KONGRESİ,2018, (Tam metin bildiri) (Yayın No:4479698)
5. KÖMEK HALİL (2018). Gastro-Entero-Pankreatik Nöroendokrin Tümörlerde 68Ga-Dotatate PET-BT Sonuçlarımız.. 2. Ulusal Gastrointestinal Araştırma Kongresi, (Özet bildiri) (Yayın No:4356310)
6. KÖMEK HALİL,YILMAZ ERDAL EDİP,ÇAKABAY BAHİRİ,ALTINDAĞ SERDAR,ÖZDEMİR KUTBAY NİLÜFER,CAN CANAN,KEPENEK FERAT (2018). Primer Hiperparatiroidi de [99mTc]MIBI SPECT/BT'de Kontrast Kullanımının Katkısı. 21. Ulusal Cerrahi Kongresi ve 16. Cerrahi Hemşireliği Kongresi, (Tam metin bildiri) (Yayın No:4349181)
7. URAKÇI ZUHAT, AKDENİZ NADIYE, KARHAN OĞUR, YERLİKAYA HALİS, SARUHAN MEHMET ALİ, KÖMEK HALİL, KÜÇÜKÖNER MEHMET, KAPLAN MUHAMMET ALİ, İŞIKDOĞAN ABDURRAHMAN (2018). Akciğer Kanseri ve Kemik Metastazı Kliniği ile Başvuran Bir Hastada Kemik Tutulumu ile Seyreden Tüberküloz Olgusu. 7.Türk Tıbbi Onkoloji Kongresi, (Özet bildiri) (Yayın No:7639309)
8. KAYA HALİL, KÖMEK HALİL, BALCI TANSEL ANSAL, CENGİZ MURAT (2012). PS87- Akciğer kanseriinde tümör boyutu ile SUVMAX arasındaki ilişki. [Bildiri özetleri, sayfa 81]. 24. Ulusal Nükleer Tıp Kongresi , 81, (Özet bildiri) (Yayın No:7149802)
9. ABAKAY ABDURRAHMAN,KÖMEK HALİL,ABAKAY ÖZLEM,PALANCI YILMAZ,EKİCİ FAYSAL,TEKBAŞ GÜVEN,TANRIKULU ABDULLAH ÇETİN (2011). Malign plevral mezotelyomalı 177 hastanın 18 FDG PET-BT bulguları ile prognoz arasındaki ilişki. TÜSAD 33. Ulusal Kongresi - "SOLUNUM 2011", (Özet bildiri) (Yayın No:4871972)
10. BALCI TANSEL ANSAL, KOÇ ZEHRA PINAR, KÖMEK HALİL (2011). SS-7- Kemik sintigrafisi veya PET/BT; meme kanseri hastalarının kemik metastazlarını hangisi iyi tanımlar? [bildiri kitapçığı, sayfa 20]. 23. Ulusal Nükleer Tıp Kongresi , 20, (Özet bildiri) (Yayın No:7150012)
11. KAYA HALİL, BALCI TANSEL ANSAL, KÖMEK HALİL, ŞENGÜL SEVİM SÜREYYA, ŞENYİĞİT ABDURRAHMAN (2003). P082- Aktif ve inaktif akciğer tüberkülozunda tetrofosmin tutulumu. [Turk J Nucl Med, 2003;12(1):67]. XVI. Ulusal Nükleer Tıp Kongresi , 67, (Özet bildiri) (Yayın No:7150159)
12. KAYA HALİL, BALCI TANSEL ANSAL, ŞENGÜL SEVİM SÜREYYA, KÖMEK HALİL, AYTUĞ ZUHAL (2002). P30- Brusellozis ve tifonun tiroide etkisi. [Sunum kitabı, sayfa 14]. İkinci Türkiye Tiroid Hastalıkları Kongresi , 14, (Özet bildiri) (Yayın No:7150167)
13. KÖMEK HALİL, KAYA HALİL, NUTKİ ATILLA, BALCI TANSEL ANSAL, AYTUĞ ZUHAL (2001). P094- Mikrovasküler hastalıkta Tc-99m sestamibi miyokardial perfüzyon sintigrafisi ile paradoksal iskeminin değerlendirilmesi. [Turk J Nucl Med 2001;10(1):55]. XIV. Ulusal Nükleer Tıp Kongresi , 55, (Özet bildiri) (Yayın No:7150176)

#### Teknik Not, Vaka Takdimi, Araştırma notu vb.

1. Vaka Takdimi, İPEK FULYA KAYA,KÖMEK HALİL,DURŞUN İBRAHİM HAKKI,ŞENSES VEYSİ,GÜNDOĞAN CİHAN (2025). Pseudoprogression Shown on 18F-FDG PET/CT After Pembrolizumab Treatment in a Case of Metastatic Bladder Cancer. Molecular Imaging and Radionuclide Therapy (Uluslararası), 34 (1) , 70-72. , Doi: 10.4274/mirt.galenos.2024.47135 (Yayın No : 9631833)

- 2 . Vaka Takdimi, BEYLER ÖZLEM,KÖMEK HALİL,GÜZEL YUNUS,DEMİR CENGİZ,CAN CANAN (2025). 68Ga-CXCR4-targeted PET/CT Outperforms 18F-FDG PET/CT in FLT3-mutated AML M1 With Granulocytic Sarcoma. Clinical Nuclear Medicine (Uluslararası), Doi: 10.1097/RLU.0000000000006052 (Yayın No : 9631828)
- 3 . Vaka Takdimi, KÖMEK HALİL,GÜZEL YUNUS,KAPLAN İHSAN,YILMAZ ECE EŞSİZ,CAN CANAN (2024). Superiority of 68Ga-Trivehexin PET/CT Over 18F-FDG PET/CT in the Evaluation of Lymph Nodes in Patients With Breast Cancer. Clinical Nuclear Medicine (Uluslararası) (Yayın No : 9293222)
- 4 . Vaka Takdimi, KAPLAN İHSAN, CAN CANAN, GÜZEL YUNUS, ALABALIK ULAŞ, KÖMEK HALİL (2023). 68 GA-FAPI-04 PET/CT Versus 18 F-FDG PET/CT in Imaging of Malignant Mixed Germ Cell Testicular Tumor.. CLINICAL NUCLEAR MEDICINE (Uluslararası), 48 (4) , 195-197. , Doi: 10.1097/RLU.0000000000004530. (Yayın No : 8637482)
- 5 . Vaka Takdimi, GÜNDOĞAN CİHAN, GÜZEL YUNUS, KÖMEK HALİL, ETEM HÜLYA, KAPLAN İHSAN (2022). 68Ga-FAPI-04 PET/CT Versus 18F-FDG PET/CT in Malignant Peritoneal Mesothelioma. CLINICAL NUCLEAR MEDICINE (Uluslararası), 47 (2) , 113-115. (Yayın No : 8700839)
- 6 . Vaka Takdimi, GÜZEL YUNUS, KAPLAN İHSAN, KEPENEK FERAT, SÖĞÜTÇÜ NİLGÜN, KÖMEK HALİL (2022). Perirenal Infiltration of Signet Ring Cell Colon Carcinoma Shown by 68Ga-FAPI PET/CT.. CLINICAL NUCLEAR MEDICINE (Uluslararası), 47 (7) , 509-512. , Doi: 10.1097/RLU.0000000000004166. (Yayın No : 8637873)
- 7 . Vaka Takdimi, CAN CANAN, GÜNDOĞAN CİHAN, GÜZEL YUNUS, KAPLAN İHSAN, KÖMEK HALİL (2021). 68Ga-FAPI Uptake of Thyroiditis in a Patient With Breast Cancer. CLINICAL NUCLEAR MEDICINE (Uluslararası) (Yayın No : 7061314)
- 8 . Vaka Takdimi, GÜNDOĞAN CİHAN, GÜZEL YUNUS, CAN CANAN, ALABALIK ULAŞ, KÖMEK HALİL (2021). False-Positive 68Ga-Fibroblast Activation Protein-SpecificInhibitor Uptake of Benign Lymphoid Tissue in a Patient WithBreast Cancer. CLINICAL NUCLEAR MEDICINE (Uluslararası) (Yayın No : 7061312)
- 9 . Vaka Takdimi, CAN CANAN, GÜNDOĞAN CİHAN, KÖMEK HALİL (2021). Is 68Ga-Prostate-Specific Membrane Antigen PET/CT Superiorthan 18F-FDG PET/CT for Evaluation of Metastatic Osteosarcoma?. CLINICAL NUCLEAR MEDICINE (Uluslararası), 46 (4) , 223-225. (Yayın No : 7061307)
- 10 . Vaka Takdimi, KÖMEK HALİL, GÜNDOĞAN CİHAN, CAN CANAN (2021). 68Ga-FAPI PET/CT Versus 68Ga-DOTATATE PET/CT in theEvaluation of a Patient With Neuroendocrine Tumor. CLINICAL NUCLEAR MEDICINE (Uluslararası), 46 (5) , 290-292. (Yayın No : 7061303)
- 11 . Vaka Takdimi, KÖMEK HALİL, GÜNDOĞAN CİHAN, CAN CANAN (2021). 68Ga-FAPI PET/CT Versus 68Ga-DOTATATE PET/CT in theEvaluation of a Patient With Neuroendocrine Tumor. CLINICAL NUCLEAR MEDICINE (Uluslararası), 46 (5) , 290-292. (Yayın No : 7060390)
- 12 . Derleme Makale, BALCI TANSEL ANSAL, KÖMEK HALİL (2017). Akciğer Kanserinin Tanı veTakibinde Nükleer Tıp. Türkiye Klinikleri J Thor Surg-Special Topics (Ulusal), 8 (1) , 67-83. (Yayın No : 4339498)
- 13 . Vaka Takdimi, BAHADIR MEHMET VEYSİ,GÜL MESUT,ŞENATEŞ EBUBEKİR,GÖYA CEMİL,OĞUZ ABDULLAH,BÜYÜKBAYRAM HÜSEYİN,KÖMEK HALİL,ÖNER EYYÜP,BAÇ BİLSEL (2016). A Rare Duodenal Mass, Brunneroma: Case Report. Journal of Gastroenterology and Hepatology Research (Uluslararası), 5 (3) , 2096-2099. , Doi: 10.17554/j.issn.2224-3992.2016.05.614 (Yayın No : 4338899)
- 14 . Vaka Takdimi, CİHAN ŞENER,ATASOY AJLAN,FIRAT UĞUR,KÖMEK HALİL,AKGUL BABACAN N (2014). Breast cancer in a male patient with type 1 neurofibromatosis. Ege Journal of Medicine (Ulusal), 53 (3) , 164-166. (Yayın No : 4338893)
- 15 . Vaka Takdimi, KAPLAN M ALİ,KÜÇÜKÖNER MEHMET,İNAL ALİ,URAKÇI ZUHAT,FIRAT UĞUR,KÖMEK HALİL,İŞIKDOĞAN ABDURRAHMAN (2012). Testicular Mass: An Initial Sign of Squamous Cell Carcinoma of the Lung. World Journal of Oncology (Uluslararası), 3 (6) , 291-293. , Doi: 10.4021/wjon568w (Yayın No : 4337235)
- 16 . Vaka Takdimi, ÇERÇİ SEVİM SÜREYYA,İLHAN A ASLIHAN,YILDIZ MUSTAFA,KÖMEK HALİL,SONGÜR YILDIRAN (2009). Incidental Visualization ofEnterogastroesophageal Reflux Secondaryto Billroth II Gastrectomy During Tc-99mMIBI Myocardial Perfusion SPECT. Turkish Journal of Nuclear Medicine (Ulusal), 18 (3) , 108-110. (Yayın No : 4338885)
- 17 . Vaka Takdimi, ÇERÇİ SEVİM SÜREYYA,ÇERÇİ CELAL,BALCI TANSEL ANSAL,KÖMEK HALİL,KILINÇ NİHAL (2005). Abdominal wall endometriosis imaged with scintigraphy: report of a case. Süleyman Demirel Üniversitesi Tıp Fakültesi Dergisi (Ulusal), 12 (1) , 57-60. (Yayın No : 4338869)
- 18 . Vaka Takdimi, KAYA HALİL,KÖMEK HALİL,ÇERÇİ SEVİM SÜREYYA,TUZCU ŞADİYE A (2004). Bilateral symmetrical Ollier disease and Tc-99m MDP bone scintigraphy.. Clinical nuclear medicine (Uluslararası), 29 (7) , 456-. (Yayın No : 4337240)
- 19 . Vaka Takdimi, BALCI TANSEL ANSAL,KAYA HALİL,KÖMEK HALİL,AYTUĞ ZUHAL,ÇERÇİ SEVİM SÜREYYA,KILINÇ NİHAL (2002). HIV(-) Kaposi'xxs sarcoma: Wvaluation With Lymphoscintigraphy. Turkish Journal of Nuclear Medicine (Ulusal), 11 (4) , 177-182. (Yayın No : 4338883)

2019 - 2023	DOÇENT DOKTOR	DİYARBAKIR GAZİ YAŞARGİL EĞİTİM VE ARAŞTIRMA HASTANESİ , ( )
2004 - 2019	Uzman Doktor	Sağlık Bilimleri Üniversitesi Diyarbakır Gazi Yaşargil eğitim Ve Araştırma Hastanesi , ( )
1999 - 1999	Pratisyen Hekim (Tıp Doktoru)	SAĞLIK BAKANLIĞI , ( )