

KİŞİSEL BİLGİLER

AD/ SOYAD

Mustafa Vedat DOĞRU

TC

11342395266

DOĞUM TARİHİ

12.10.1988

ÇALIŞTIĞI KURUM

Sağlık Bilimleri Üniversitesi İstanbul Yedikule Göğüs Hastalıkları Ve Göğüs Cerrahisi Sağlık Uygulama ve Araştırma Merkezi, Göğüs Cerrahisi Kliniği, İstanbul

ÜNVAN

Doçent Doktor

TELEFON

+90 (506) 877 09 35

E-MAIL

drmvedatdogru@hotmail.com

ÖĞRENİM BİLGİLERİ

21 Ekim 2005 - 13 Temmuz 2012

Lisans, Necmettin Erbakan Üniversitesi Meram Tıp Fakültesi

Diploma Numarası: 1213010102

YABANCI DİL BİLGİSİ

İngilizce ÜDS, 09.10.2011, Puan: 65.000

DENEYİM / İŞ YERİ
BİLGİLERİ

9 Kasım 2012 - 5 Ağustos 2013 Pratisyen Hekim, Şanlıurfa Halk Sağlığı Müdürlüğü, Aile Hekimi İzleme ve Değerlendirme Birimi

16 Ağustos 2013 – 8 Ekim 2018 Araştırma Görevlisi, Sağlık Bilimleri Üniversitesi İstanbul Yedikule Göğüs Hastalıkları Ve Göğüs Cerrahisi Sağlık Uygulama ve Araştırma Merkezi, Göğüs Cerrahisi Kliniği, İstanbul

09 Ocak 2019 – 11 Ağustos 2022 Uzman (DR.), Uzman, Sağlık Bilimleri Üniversitesi İstanbul Yedikule Göğüs Hastalıkları Ve Göğüs Cerrahisi Sağlık Uygulama Ve Araştırma Merkezi Cerrahi Tıp Bilimleri Bölümü

11 Ağustos 2022- Halen Doçent Doktor, Sağlık Bilimleri Üniversitesi İstanbul Yedikule Göğüs Hastalıkları Ve Göğüs Cerrahisi Sağlık Uygulama Ve Araştırma Merkezi Cerrahi Tıp Bilimleri Bölümü



4 Temmuz 2019 – 3 Ağustos 2019 Uzman hekim, Şırnak Devlet Hastanesi,
Geçici görevlendirme

BİLİMSEL FALİYETLER

MAKALELER

- 1) **Doğru Vedat M**, Sezen Buğra C, Aker C, Erdoğu V, Saydam Ö, Ölçmen A, et al. Evaluation of prognostic factors in lung cancers with surgical complete response after induction treatment. *Turk Gogus Kalp Dama* 2021;29:201-211
<http://dx.doi.org/doi: 10.5606/tgkdc.dergisi.2021.19956>
- 2) **Doğru, M. V.**, Özçibık Işık, G., Yağcı Kazanasmaz, E. N., Turan, D., Albayrak, M. D., Barça Şeker, T., ... & Saydam, Ö. (2025). Short-term surgical outcomes of tribute flow-controlled ventilation versus crossfield intubation in patients undergoing surgery for postintubation tracheal stenosis. *General Thoracic and Cardiovascular Surgery*, 1-8.
<https://doi.org/10.1007/s11748-025-02224-0>
- 3) **DOGRU, M. V.**, C. B. SEZEN., AKER, C., GIRGIN, O., KILIMCI, U., ERDUHAN, S., & METIN, M. (2020). EVALUATION OF FACTORS AFFECTING MORBIDITY AND MORTALITY IN PNEUMONECTOMY PATIENTS. *ACTA CHIRURGICA BELGICA*, 1-16.
<https://doi.org/10.1080/00015458.2020.1753147>
- 4) **DOGRU, M. V.**, C. B. SEZEN, GIRGIN, O., CANSEVER, L., KOCATURK, C. I., METIN, M., & DINCER, S. I. (2020). IS THERE ANY RELATIONSHIP BETWEEN QUALITY OF LIFE AND THE LEVEL OF SYMPATHECTOMY IN PRIMARY PALMAR HYPERHIDROSIS? SINGLE-CENTER EXPERIENCE. *GENERAL THORACIC AND CARDIOVASCULAR SURGERY*, 68(3), 273-279.
<https://doi.org/10.1007/s11748-019-01210-7>
- 5) **M.V. DOGRU**, C.B. SEZEN, C. AKER, V. ERDOGU, S. ERDUHAN, L. CANSEVER, ET AL., EVALUATING GIANT HYDATID CYSTS: FACTORS AFFECTING MORTALITY AND MORBIDITY, *ANN. THORAC. CARDIOVASC. SURG.* (2020) 1–5.
<https://doi.org/10.5761/atcs.0a.20-00178>

- 6) **Dođru MV**, Sezen CB, Aker C, Alp A, Metin M, Ölçmen A. İnterstisyel Akciđer Hastalıkları Tanısında Videotorakoskopiden Beklenmedik Torakotomiye Dönüş Başarısızlık mıdır? 2021.

[DOI: 10.4274/haseki.galenos.2021.6529](https://doi.org/10.4274/haseki.galenos.2021.6529)

- 7) **Dođru MV**, Sezen CB, Erdogu V, Aker C, Alp A, Erduhan S, Erk M, Olcmen A, Metin M. Prognostic Factors of Operated Stage I Non-Small Cell Lung Cancers: A Tertiary Center Long-Term Outcomes. Med Bull Haseki .

[DOI: 10.4274/haseki.galenos.2021.6997](https://doi.org/10.4274/haseki.galenos.2021.6997)

- 8) **M. V. Dođru**, C. B. Sezen, C. Aker, V. Erdogu, A. Olcmen, and M. Metin, “Primary pulmonary carcinosarcomas: postoperative results and survival analysis,” Curr. Thorac. Surg., vol. 5, no. 3.

[Doi: 10.26663/cts.2020.00024](https://doi.org/10.26663/cts.2020.00024)

- 9) **Dođru, M. V.**, SEZEN, C. B., Cemal, A. K. E. R., AKYIL, F. T., & METİN, M. The effects of lymph node dissection techniques on the survival of geriatric patients with non-small cell lung cancer. *Archives of Current Medical Research*, 3(1), 13-17.

[DOI: 10.47482/acmr.2022.42](https://doi.org/10.47482/acmr.2022.42)

- 10) **M.V DOGRU**, U KILIMCI, C.B SEZEN, SI DINCER, HN URER, THORACOSCOPIC RESECTION OF A MEDIASTINAL LYMPHANGIOMA: A RARE CASE, CURRENT THORACIC SURGERY, 2020;5(1):36-39

[Doi: 10.26663/cts.2020.0006](https://doi.org/10.26663/cts.2020.0006)

- 11) C. Aker, C. B. Sezen, **M. V. Dođru**, S. O. Mahmuti, M. Metin, and L. Cansever, “Prognostic Factors and Long-Term Results in Patients Who Underwent Videothoracoscopic Bronchogenic Cyst Excision,” Ann. Thorac. Cardiovasc. Surg., p. oa-20, 2020.

<https://doi.org/10.5761/atcs.oa.20-00244>

- 12) Aker C, Sezen CB, Ceritoglu A, **Dođru MV**, Aksoy Y, Kalafat CE, et al. Prognostic value of Glasgow Prognostic Score in patients with non-small cell lung cancers undergoing pN2 pneumonectomy. Curr Thorac Surg. 4(1).

[DOI : 10.26663/cts.2021.0002](https://doi.org/10.26663/cts.2021.0002)

- 13) Aker, C., Sezen, C. B., Sezen, A. İ., **Dođru, M. V.**, Özbek, M., Metin, M., ... & Bedirhan, M. A. (2021). Did primary spontaneous pneumomediastinum risk factor alter in the period of COVID-19 pandemia?. *Interactive CardioVascular and Thoracic Surgery*.

<https://doi.org/10.1093/icvts/ivab312>

- 14) Cemal, A. K. E. R., SEZEN, C. B., **DOGRU, M. V.**, DEMİRKOL, E. Y., ERDUHAN, S., Melek, E. R. K., ... & METİN, M. CERRAHİ REZEKSİYON

YAPILAN KÜÇÜK HÜCRELİ DIŐI AKCİĐER KANSERLİ KADIN HASTALARDA SAĐKALIMA ETKİ EDEN PROGNOSTİK FAKTÖRLER. *SDÜ Tıp Fakóltesi Dergisi*, 28(4), 673-680.

<https://doi.org/10.17343/sdutfd.969715>

- 15) Aker, C., Sezen, C. B., **DoĐru, M. V.**, Yıldız, N., ErdoĐu, V., Cansever, L., ... & Bedirhan, M. A. (2022). Factors affecting survival after resection of stage IIB non-small cell lung cancer. *Current Thoracic Surgery*, 7(1).

[doi: 10.26663/cts.2022.006](https://doi.org/10.26663/cts.2022.006)

- 16) Cemal, A. K. E. R., SEZEN, C. B., **DOĐRU, M. V.**, AKÇIL, A. M., KİLİMCİ, U., ERDUHAN, S., ... & METİN, M. Prognostic factors after pneumonectomy in non-small cell lung cancer. *Archives of Current Medical Research*, 3(1), 6-12.

1. [DOI: 10.47482/acmr.2022.41](https://doi.org/10.47482/acmr.2022.41)

- 17) C. B. SEZEN, S. BİLEN, C. E. KALAFAT, L. CANSEVER, Y. SONMEZOĐLU, U. KILIMCI, **M. V. DOĐRU**, Y. SEYREK & C. I. KOCATÜRK, UNEXPECTED CONVERSION TO THORACOTOMY DURING THORACOSCOPIC LOBECTOMY: A SINGLE-CENTER ANALYSIS, GENERAL THORACIC AND CARDIOVASCULAR SURGERY, 2019, 1863-6705, 1-7.

<https://doi.org/10.1007/s11748-019-01127-1>

- 18) Celal Bugra Sezen, Cem Emrah Kalafat, **Mustafa Vedat DoĐru**, Cemal Aker, Volkan Erdogu, Ozkan Saydam & Muzaffer Metin (2021) The Effect of Lymph Node Ratio on Survival in Non-Small-Cell Lung Cancer, *Acta Chirurgica Belgica*,

[DOI: 10.1080/00015458.2021.1932181](https://doi.org/10.1080/00015458.2021.1932181)

- 19) Sezen, C. B., **Dogru, M. V.**, Gokce, A., Tanrikulu, G., Sonmezoglu, Y., Demirkol, Y. E., ... & Metin, M. (2022). Prognostic Factors Affecting on Survival in Patients with Resected Lung Adenocarcinoma.

[DOI: 10.14744/ejmi.2022.13852](https://doi.org/10.14744/ejmi.2022.13852)

- 20) BuĐra Sezen, C., Ülker, M., Bayraktar, O., Kizir, D., **Vedat DoĐru, M.**, Aker, C., ... & Metin, M. (2025). Comparison of Uniportal Subxiphoid Lung Cancer Surgery Using Multi-Joint Wristed Instruments and Uniportal Lung Cancer Surgery Technique: Evaluation of Early Outcomes. *Journal of Laparoendoscopic & Advanced Surgical Techniques*, 35(5), 394-400.

[DOI: 10.1089/lap.2024.037](https://doi.org/10.1089/lap.2024.037)

- 21) Sezen, C. B., **Dogru, M. V.**, Tanrikulu, G., Erduhan, S., Sonmezoglu, Y., Erdogu, V., & Metin, M. (2023). Evaluation of Early Results Video-Assisted Thoracoscopic

Surgery with Multi-Joint Wristed Instruments in Lung Cancer Surgery. *Journal of Laparoendoscopic & Advanced Surgical Techniques*, 33(7), 626-631.

[DOI: 10.1089/lap.2022.055](https://doi.org/10.1089/lap.2022.055)

22) Sezen CB, **Dogru MV**, Tanrikulu G, et al. Comparison of short-term results of subxiphoid and conventional video-assisted thoracoscopic surgery in diagnostic wedge resections. *Asian Cardiovascular and Thoracic Annals*. 2022;0(0).

[doi:10.1177/02184923221138307](https://doi.org/10.1177/02184923221138307)

23) Sezen, C. B., Tanrikulu, G., Dogru, M. V., Erduhan, S., Sonmezoglu, Y., Erdogu, V., ... & Metin, M. Importance of simulation devices in thoracic surgery education: a prospective comparative study. *Current Thoracic Surgery*, 8(2).

[DOI : 10.26663/cts.2023.0012](https://doi.org/10.26663/cts.2023.0012)

24) Sezen, C. B., Aker C., **Doğru M. V.** et al. (2022). Factors affecting survival after anatomical lung resection in pulmonary aspergilloma: Our 10-year single institution experience. *Turkish Journal of Thoracic and Cardiovascular Surgery*, 30(1).

<http://dx.doi.org/doi:10.5606/tgkdc.dergisi.2022.19982>

25) Erdogu V, Akin H, Sonmezoglu Y, Kutluk AC, Sezen CB, **Dogru MV**, et al. Comparison of the Video-assisted Thoracoscopic Lobectomy versus Open Thoracotomy for Primary Non-Small Cell Lung Cancer: Single Cohort Study with 269 Cases. *Med Bull Sisli Etfal Hosp*. 2020;54(3):291.

[doi: 10.14744/SEMB.2020.60963](https://doi.org/10.14744/SEMB.2020.60963)

26) Volkan Erdoğan, Meral Selin Onay, Ayşegül Çiftçi, Ece Yasemin Emetli, Semih Erduhan, Atilla Pekçolaklar, **Mustafa Vedat Doğru**, Yunus Aksoy, Ali Cevat Kutluk, Muzaffer Metin. Comparing the outcomes of video-assisted thoracoscopic surgery and rethoracotomy in the management of postoperative hemorrhage.

[DOI : 10.26663/cts.2021.0010](https://doi.org/10.26663/cts.2021.0010)

27) Erdoğan, V., Çitak, N., Sezen, C. B., Kizir, D., Tanrikulu, G., **Doğru, M. V.**, ... & Metin, M. (2023). Survival impact of unexpected N2 in stage IIIB/N2 non-small cell lung cancer patients. *Asian Cardiovascular and Thoracic Annals*, 02184923231151503.

<https://doi.org/10.1177/02184923231151503>

28) Erdoğan, V., Çitak, N., Sezen, C. B., Cansever, L., Aker, C., Onay, S., **Doğru, M.V.**, ... & Metin, M. (2021). Correlation between outcomes and tumor size in > 7 cm T4 non-small cell lung cancer patients: A tumor size-based comparison study. *Asian cardiovascular & thoracic annals*, 29(8), 784-791.

[DOI: 10.1177/02184923211025429](https://doi.org/10.1177/02184923211025429)

29) Erdođu, V., Çıtak, N., Yıldız, N., Doğru, M. V., Özbek, M., Sezen, C. B., ... & Metin, M. (2023). Prognostic significance of mediastinal standardized uptake value on positron emission tomography/computed tomography in patients with left upper lobe non-small cell lung cancer: Is invasive staging of aortopulmonary window lymph nodes necessary?. *Turkish Journal of Thoracic and Cardiovascular Surgery*, 31(4), 530.

[doi: 10.5606/tgkdc.dergisi.2023.24627](https://doi.org/10.5606/tgkdc.dergisi.2023.24627)

30) Erdođu, V., Çıtak, N., Sezen, C. B., Aksoy, Y., Aker, C., **Dođru, M. V.**, ... & Metin, M. (2022). Comparison of 6th, 7th, and 8th editions of the TNM staging in non-small cell lung cancer patients: Validation of the 8th edition of TNM staging. *Turkish Journal of Thoracic and Cardiovascular Surgery*, 30(3), 395-403.

<http://dx.doi.org/doi:10.5606/tgkdc.dergisi.2022.20089>

31) Derya Özden Omaygenç ,Necati Çıtak ,Özgür İşgörücü ,Ayşe Ulukol ,Songül Büyükkale,Çiğdem Obuz,**Mustafa Vedat Doğru**,Adnan Sayar. Comparison of Thoracic Epidural and Intravenous Analgesia from the Perspective of Recovery of Respiratory Function in the Early Post-Thoracotomy Period in Lung Cancer Surgery. *Turk Thorac J* 2021; 22(1): 31-6.

[doi: 10.5152/TurkThoracJ.2021.19114](https://doi.org/10.5152/TurkThoracJ.2021.19114)

32) Akyıl, F. T., Önür, S. T., Kılınçarslan, K. G., Kara, K., **Dođru, M. V.**, Veske, N. Ş., & Arslan, M. A. (2022). Delayed Pulmonary Embolism after Mild COVID-19: A Case Report. *Respiratory Case Reports*, 11(1).

[doi:10.5505/respircase.2022.42744](https://doi.org/10.5505/respircase.2022.42744)

33) **DOĐRU, Mustafa Vedat**, and Özkan SAYDAM. "Derleme| Review." Pnömomediastinum

[DOI: 10.5152/gghs.2020.032](https://doi.org/10.5152/gghs.2020.032)

34) Saydam, Ö., Özçılık Işık, G., **Dođru, M. V.**, Bozkurt, D., & Sezen, C. B. (2025). Outcomes of carinal sleeve resection versus primary suturing in post-pneumonectomy bronchopleural fistula. *Updates in Surgery*, 1-7.

[DOI: 10.1007/s13304-025-02439-z](https://doi.org/10.1007/s13304-025-02439-z)

35) Saydam, O., Sezen, C. B., Ülker, M., Kilimci, U., Bayraktar, O., **Dođru, M. V.**, ... & Metin, M. (2025). Is Chest Wall Resection Safe in Geriatric Non-Small Cell Lung Cancer?. *The Clinical Respiratory Journal*, 19(11), e70137.

[DOI:10.1111/crj.70137](https://doi.org/10.1111/crj.70137)

36) Özgür, Y., & Doğru, M. V. (2023). Surgical Apgar Score can help predict postoperative cardiopulmonary complication and reoperation in lung cancer resection. *The Cardiothoracic Surgeon*, 31(1), 13.

DOI: [10.1186/s43057-023-00104-y](https://doi.org/10.1186/s43057-023-00104-y)

37) Kocaturk, C., Kalafat, C. E., Sezen, C. B., Dogru, M. V., Cansever, L., Metin, M., & Bedirhan, M. A. (2024). The long-term outcomes of metachronous tumors for non-small cell lung cancer. *Clinical Surgical Oncology*, 3(1), 100035.

DOI: [10.1016/j.cson.2024.100035](https://doi.org/10.1016/j.cson.2024.100035)

38) Chousein, E. G. U., Turan, D., Tanriverdi, E., Yıldırım, B. Z., Doğru, M. V., Çınarka, H., ... & Çetinkaya, E. (2025). The efficacy of topical mitomycin-C in the treatment of benign tracheal stenosis: A comparative study. *Turkish Journal of Thoracic and Cardiovascular Surgery*, 33(2), 217.

doi: [10.5606/tgkdc.dergisi.2025.27157](https://doi.org/10.5606/tgkdc.dergisi.2025.27157)

39) Alp, A. S., Yazıcı, İ., Doğru, M. V., Sezen, C. B., Erdoğan, V., Cansever, L., ... & Karapınar, K. (2026). The impact of predominant histopathological pattern and other histopathological factors on survival in pulmonary adenocarcinomas. *Turkish Journal of Thoracic and Cardiovascular Surgery*, 34(1), 84.

doi: [10.4274/tjctcs.2025.28285](https://doi.org/10.4274/tjctcs.2025.28285)

BİLİMSEL FALİYETLER

KİTAP BÖLÜMÜ

1. **Op. Dr. Mustafa Vedat DOĞRU**, Prof. Dr. Muzaffer METİN ,
KOAH'da Cerrahi Tedavi ve Transplantasyon, KRONİK
OBSTRÜKTİF AKCİĞER HASTALIĞI (KOAH)- GÜNCEL GÖĞÜS
HASTALIKLARI SERİSİ KİTAPLARI, 2022, DÜNYA TIP KİTAPBEVİ,
ISBN: 978-605-9615-72-3

2. **Uzm. Dr. Mustafa Vedat DOĞRU**, Uzm. Dr. Cemal AKER,
STERİLİZASYON ESASLARI VE CERRAHİ ASEPSİ ,
PERFÜZYON KİTABI, 2021, Ankara Nobel Tıp Kitabevleri, ISBN: 978-
625-7146-35-7

3. **Mustafa Vedat DOĐRU, SOLUNUM YETMEZLİĐİ FİZYOPATOLOJİSİ** , TORAKS ACİLLERİNE YAKLAŐIM, 2021, Akademisyen Kitabevi, ISBN 978-625-7679-63-3
4. **Uzm. Dr. Mustafa Vedat DOĐRU**, Dr. Yasemin Ece DEMİRKOL, Doç. Dr. Celal BuĐra SEZEN, **VATS Sempatektomi** , 2021, Medical Network, ISBN: 978-975-98690-6-9
5. **Mustafa Vedat DOĐRU**, Muzaffer METİN, **MALİGN PLEVRAL MEZOTELYOMADA CERRAHİ TEDAVİ**, Olgular İle Plevra Hastalıkları ve Cerrahi Tedavisi, 2021, Akademisyen Kitabevi, DOI 10.37609/akya.302 , ISBN 978-625-7409-65-0
6. **Mustafa Vedat DOĐRU**, Celal BuĐra SEZEN, **Erken Evre Küçük Hücre Dışı AkciĐer Kanseri Hastalarında Uniportal Vats Lobektomi Olgusu**, Cerrahi BranŐlarda Görülen Nadir Vakalar, 2020, Akademisyen Kitabevi, ISBN 978-625-7275-21-7
7. **DOĐRU, M. V.**, KİLİMCİ, U., & SEZEN, C. B. (2025). AkciĐer Kanserinde ICG Teknolojisinin Yeri. *Türkiye Klinikleri Thoracic Surgery-Special Topics*, 16(2), 98-104. **ISBN: 978-625-395-642-4**
8. **DOĐRU, Mustafa Vedat**; KİLİMCİ, Op Dr Umut. 16. Sol AkciĐer Alt Lob Bazal Segmentektomiler (LS7-10). **VATS SEGMENTEKTOMİ**, GÜNCEL GÖĐÜS HASTALIKLARI SERİSİ KİTAPLARI, 2024, ISBN: 978-625-6621-03-9
9. **DOĐRU, Mustafa Vedat**; SEZEN, Celal BuĐra. 17. BronŐektazide Cerrahi Tedavi. **BRONŐEKTAZİ**, GÜNCEL GÖĐÜS HASTALIKLARI SERİSİ KİTAPLARI, 2023, ISBN: 978-625-6621-01-5
10. YAZICI, Op Dr İnanç; **DOĐRU, Mustafa Vedat**. 12. Pektus Ekskavatumda Cerrahi Dışı Tedaviler. **OLGULARLA PEKTUS DEFORMİTELERİNE YAKLAŐIM**, GÜNCEL GÖĐÜS HASTALIKLARI SERİSİ KİTAPLARI, 2025, ISBN: 978-625-6621-17-6

11. BUZ, Mesut; DOĐRU, Mustafa Vedat. Katameniyal Pnömotoraks. Turkiye Klinikleri Thoracic Surgery-Special Topics, **PNÖMOTORAKSIN CERRAHİ TEDAVİSİ** , 2025, 16.1: 24-28.
ISBN: 978-625-395-542-7

BİLİMSEL KURULUŐA

ÜYELİKLER

1. TÜRK GÖĐÜS CERRAHİSİ DERNEĐİ, Üye , 2015
2. AKCİĐER SAĐLIĐI VE YOĐUN BAKIM DERNEĐİ, Üye , 2016
3. TÜRK TORAKS DERNEĐİ, Üye , 2016
4. TÜRKİYE SOLUNUM ARAŐTIRMALARI DERNEĐİ, Üye , 2015
5. AVRUPA GÖĐÜS CERRAHİ DERNEĐİ (ESTS), Üye, 2024
6. AVRUPA KARDİYO-TORASİK CERRAHİ DERNEĐİ, Üye, 2024
7. YEDİKULE BİLİMSEL ARAŐTIRMALAR DERNEĐİ, Üye, 2025
8. ERAS Türkiye DerneĐi, Üye, 2025