AKADEMİK ÖZGEÇMİŞ

**1. Adı Soyadı:** Mehtap Tiryakioğlu

**2. Unvanı:** Prof. Dr.

**3. Öğrenim Durumu:** Doktora

|  |  |  |  |
| --- | --- | --- | --- |
| **Derece**  | **Bölüm/Program** | **Üniversite**  | **Yıl**  |
| Lisans  | Biyoloji | Hacettepe Universitesi | 1984 |
| Y. Lisans | Morfoloji | Hacettepe Universitesi | 1988 |
| Doktora  | Morfoloji | Hacettepe Universitesi | 1991 |
| Lisans | İç Mimari | Art Institute of Pittsburgh | 2010 |

**4. Yüksek Lisans / Doktora Tezi**

**4.1.Yüksek Lisans Tez Başlığı ve Tez Danışman(lar)ı:**

Ductus Arteriosus Lokalizasyonu-Prof. Dr. Sezgin Ilgi

**4.2. Doktora Tezi/Tıpta Uzmanlık Tezi Başlığı ve Danışman(lar)ı:**

Ayakta Bulunan Sesamoid ve Aksesuar Kemikler-Prof. Dr. Sezgin Ilgi

**5. Akademik Unvanlar:**

Yardımcı doçentlik tarihi: 1992

Doçentlik tarihi: 1995

Profesörlük tarihi: 2002

**6. Yönetilen Yüksek Lisans ve Doktora Tezleri:**

**6.1.** **Yüksek lisans tezleri**

* + - Anatomical Variations of Palmaris Longus Muscle: A Surface Study of North Cyprus Population (2021)
	+ Prevalence and Clinical Characteristics of Diagonal Earlobe Crease (Frank's Sign) In Cardiovascular Diseases Among Patients from Different Races (2022)
	+ Frequency of sesamoid and accessory bones in the foot: A radiographic study in the TRNC population (2022)
	+ Frequency of Myocardial Bridge in the Population of Turkish Republic of Northern Cyprus (2022)
	+ Accessory Renal Arteries: Their Anatomical and Clinical Importance (2023)
	+ Surgical Implications of Portal Vein Variations (2023)

**6.2.** **Doktora tezleri**

* Variations and Clinical Implications of the Lumbar Arteries (1999)

**7. Yayınlar**

**7.1. Uluslararası hakemli dergilerde yayınlanan makaleler (SCI,SSCI, AHCI, ESCI, Scopus)**

1. **Yuksel M** and Sargon MD 1992 A Variation of a Coeliac Trunk. Okajimas Folia Anat. Jpn. 69 (4): 173-176

2. **Yuksel M**, Onderoglu S, Arik Z 1992 Case of an Abductor Pollicis Longus Muscle: Variation or Differentiation? Okajimas Folia Anat. Jpn. 69 (4): 169-172

3. **Yuksel M**, Onderoglu S, Yener N, Yuksel E 1993 An Accessory Flexor Digitorum Longus Muscle. Acta Anatomica 148: 22-24

4. Onderoglu S, **Yuksel M**, Arik Z 1993 Unusual Branching and Course of the Testicular Artery. Annals of Anatomy 175: 541-544

5. **Yuksel M**, Yuksel E, Kaymaz F 1995 Failure of the Isthmus Lobe to Fuse in the Midline. Clinical Anatomy 8: 33-35

6. Basar R, Onderoglu S, Cumhur T, **Yuksel M** 1995 Agenesis of the Coeliac Trunk. Acta Anat Nippon 70: 180-182

7. **Yuksel M**, Yuksel E, Surucu S 1996 An Axillary Arch. Clinical Anatomy. 9 (4): 252-4

8. **Yuksel M**, Yuksel E 1997 Anomalous Branching Order of the Superior and Lateral Thoracic Arteries. Clinical Anatomy 10 (6): 394-6

9. Cavdar S, Dogan T, Bayramicli M, Sehirli U, **Yuksel M** 1997 An Unusual Variation of Extensor Digitorum Brevis Manus: A Case Report and Literature Review. Hand Surg 23A (1): 173-177

10. Kuo MD, JM Waugh, E Yuksel, AB Weinfeld, **M Yuksel**, and MD Dake 1997 A First Communication: in vivo vascular tissue engineering. AJR 171 (September): 553-558 (1998 ARRS President’s Award)

11. **Yuksel M**, Yalin A, Weinfeld AB 1998 Concurrent Anomalies of the Abdominal Arteries: An Extremely Long Coeliac Trunk, an Inferior Phrenic Trunk, and an Aberrant Right Hepatic Artery. Acta Anat Nippon 73 (5):497-503

12. SM Shenaq, MM Kattash, AB Weinfeld, JM Waugh, E Yuksel, **M Yuksel**, DH Gura, 1998 Local Gene Delivery- Arterial Thrombosis Model for Endothelial Cell-Targeted Thrombolytic Research. Journal of Reconstructive Microsurgery Jan; 15(1):73-9

13. El-ZimaityH, El-Zaatari FAK, Dore MP, Oweiss S, Gutierrez O, **Yuksel M**, Ramchatesingh J, Graham DY 1999 The differential diagnosis of early gastric mucosa-associated lymphoma: Polymerase chain reaction and paraffin section immunophenotyping. Modern Pathology Sep; 12(9): 885-93

 14. **Yuksel M**, Yuksel E, Weinfeld AB, Shenaq SM 1999 Superficial Ulnar Artery: A case report with its clinical significance. Journal of Reconstructive Microsurgery Aug; 15(6):415-20

 15. **Yuksel M**, Yuksel E 2000 Accessory Digastric Muscles: Letter-to the-Editor. Annals of Plastic Surgery

 16. Basar R, Aldur MM, Celik HH, **Yüksel M**, Tasçioglu AB 2000 [A connecting branch between the musculocutaneous nerve and the median nerve.](http://www.ncbi.nlm.nih.gov/pubmed/11244929) Morphologie. Sep;84(266): 25-7

17. **Yuksel M**, Yuksel E 2001 [A case with accessory digastric muscles and its clinical importance.](http://www.ncbi.nlm.nih.gov/pubmed/11293539) Ann Plast Surg. 46(3):351-2

18. [Sehirli US](http://www.ncbi.nlm.nih.gov/pubmed/?term=Sehirli%20US%5BAuthor%5D&cauthor=true&cauthor_uid=11716283), [Cavdar S](http://www.ncbi.nlm.nih.gov/pubmed/?term=Cavdar%2520S%255BAuthor%255), [**Yüksel M**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Y%C3%BCksel%20M%5BAuthor%5D&cauthor=true&cauthor_uid=11716283) 2001Bilateral variations of the abductor pollicis longus. [Ann Plast Surg.](http://www.ncbi.nlm.nih.gov/pubmed/11716283%22%20%5Co%20%22Annals%20of%20plastic%20surgery.) Nov;47(5):582-3

19. [Nigar Coskun](http://www.researchgate.net/researcher/9436349_Nigar_Coskun), **Mehtap Yuksel**, [Metin Cevener](http://www.researchgate.net/researcher/58468072_Metin_Cevener), [R Yavuz Arican](http://www.researchgate.net/researcher/58497134_R_Yavuz_Arican),[Hakan Ozdemir](http://www.researchgate.net/researcher/45247620_Hakan_Ozdemir), [Oguz Bircan](http://www.researchgate.net/researcher/58475365_Oguz_Bircan), [Timur Sindel](http://www.researchgate.net/researcher/39842892_Timur_Sindel), [Sezgin Ilgi](http://www.researchgate.net/researcher/58503528_Sezgin_Ilgi), [Muzaffer Sindel](http://www.researchgate.net/researcher/3847283_Muzaffer_Sindel) 2009 Incidence of accessory ossicles and sesamoid bones in the feet: a radiographic study of the Turkish subjects. [Surgical and Radiologic Anatomy](http://www.researchgate.net/journal/0930-1038_Surgical_and_Radiologic_Anatomy); 31(1):19-24

20. Selda Onderoglu, N. Sezgin İlgi, **Mehtap Tiryakioglu Yuksel**, R. Yavuz Arıcan, Ozgur Tosun, Sibel Suzek Birkollu, Turan Koc, Sevda Lafcı Fahrioglu 2017 The Attitude of Undergraduate Students Towards Anatomy Course at Near East University. PONTE; Vol. 73, No. 10, Oct 2017

21. **Mehtap Yuksel**, Turan Koc, Sezgin İlgi 2019 [Unusual arterial supply of the segment IV with interlobar bridge and right replaced hepatic artery: a case report](https://www.researchgate.net/publication/334050956_Unusual_arterial_supply_of_the_segment_IV_with_interlobar_bridge_and_right_replaced_hepatic_artery_a_case_report?_sg=GceUVS3D5crJ7HBabJAQ9NNJbfbhGH5CtHfnwbFOmXUB2J-rUHofbILIW7icfXUWVwatfdc1NZB). Folia Morphologica; 78(2):450-454

22. **Mehtap Tiryakioglu**, Maryam Aliyu 2020 Myocardial bridge: a case report. Folia Morphologica: 79(2):411-414

23. **Mehtap Tiryakioglu** 2021 [Coexistent intracranial midline cysts: Persistent cavum septum pellucidum, cavum vergae, cavum velum interpositum, and a pineal cyst](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=jYx-z_EAAAAJ&sortby=pubdate&citation_for_view=jYx-z_EAAAAJ:k_IJM867U9cC). Marmara Medical Journal 34 (3), 351-354

24. **Mehtap Tiryakioglu**, Sevda Lafci Fahrioglu, Selda Onderoglu, Sezgin İlgi 2022 [Coexisting Multiple and Complex Peritoneal Variations and Agenesis of Vermiform Appendix](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=jYx-z_EAAAAJ&sortby=pubdate&citation_for_view=jYx-z_EAAAAJ:M) Journal of the Anatomical Society of India 71 (2), 146-50

25. Akinola Abraham Olonade, **Mehtap Tiryakioglu** 2023 Vascular Anomalies in the Course and Branching Pattern of the Dorsalis Pedis Artery: A Case Report 12 (2), 115-117

**7.2**. **Uluslararası diğer hakemli dergilerde yayınlanan makaleler**

**7.3. Uluslararası bilimsel toplantılarda sunulan ve bildiri kitabında basılan bildiriler**

1. " Helicobacter Pylori Acquisition in Childhood: A 12-year follow-up cohort study in a bi-racial community" HM Malaty, GS Berenson, WA Wattington, SR Sathanur, M Osata, **M Yuksel**, DY Graham (European H. Pylori Meeting, 1997), New Orleans, USA

2. " Distribution of apTBL-1 in the CNS of aplysia" H Zhang, **M Yuksel**, S Endo, A Eskin, JH Byrne, JL Cleary (27th Annual Meeting of Society for Neuroscience, New Orleans, 1997)

3. “Macroscopical and histological investigations on the sural nerve and its components” **M Yuksel**, A Yalin, S Arbak (The Eleventh European Anatomical Congress, Romania,1998)

4. “Multiple Variations of the Peritoneum” **M Yuksel**, A Yalin (Comitato Organizzatore of the XV Congress of I.F.A.A., Rome, 1999)

5. “Thyroid gland with a separate left lobe” A Yalin, J Gurbuz, **M Yuksel** (Comitato Organizzatore of the XV Congress of I.F.A.A., Rome, 1999)

6. “The lumbar artery with an uncommon pattern of origin” J Gurbuz, **M Yuksel**, A Yalin (Comitato Organizzatore of the XV Congress of I.F.A.A., Rome, 1999)

7. “5-HT increases the synthesis of apTBL-1 protein in pleural sensory neurons in aplysia” H Zhang, R Zwartjes, **M Yuksel**, A Eskin, JH Byrne, LJ Cleary (30th Annual Meeting of Society for Neuroscience, New Orleans, 2000)

8. ‘The attitude of undergraduate students towards anatomy course at Near East University’ Selda Onderoglu, N. Sezgin İlgi, **Mehtap Tiryakioglu Yuksel**, R. Yavuz Arıcan, Ozgur Tosun, Sibel Suzek Birkollu, Turan Koc, Sevda Lafcı Fahrioglu (Kosova, 2017)

**9. ‘**Unusual Arterial Supply of 4th Segment with Interlobar Bridge and Right Replaced Hepatic Artery’ **Mehtap Tiryakioglu Yuksel,** Turan Koc , N. Sezgin İlgi (Artery Conress, Pisa, Italy, 2017)

**10. ‘**Multiple Peritoneal Variations with Renal Peritoneal Sac and Agenesis of Vermiform Appendix”.**M. Tiryakioglu**, Fahrioglu, L.S., Onderoglu, S., Ilgi, N.S. (2018 AACA Regional Meeting. Washington D.C., USA)

**7.4. Yazılan ulusal/uluslararası kitaplar veya kitaplarda bölümler**

Operative Plastic Surgery, Iliac Crest 2000 Cp 37 390-398

**7.5. Ulusal hakemli dergilerde yayınlanan makaleler**

1. **Tiryakioglu (Yuksel) M**, Ilgi S, Uner H, Caglar M, Onderoglu S 1990 Localization of the Ductus Arteriosus, Hacettepe Medical Journal 23 (3-4): 205-209

2. Onderoglu S, Durgun B, Ilgi S, Basar R, **Yuksel M** 1991 An Insertion Variation of the Sartorius Muscle. Journal of Physiotheraphy-Rehabilitation 6 (6): 35-37

3. Onderoglu S, Yener N, Basar R, **Yuksel M** 1991 A Rare Variation of the Insertion of the Pectoralis Minor Muscle. Hacettepe Medical Journal 24 (1-2): 109-112

4. **Yuksel M**, Atasever A, Durgun B, Arik Z, Yilmaz E 1991 Retroaortic Vena Renalis Sinistra. Hacettepe Medical Journal 24 (3-4): 207-211

5. **Yuksel M**, Yuksel E 1995 A Rare Origination of Two Branches of the Femoral Artery. Marmara Medical Journal 8 (3): 155-156

6. **Yuksel M** 1995 Variations of the Branches of the Axillary Artery and Their Clinical Significance. Syndrome Sept., pp. 68-70

7. **Yuksel M**, Gurmeric A, Tuncer M 1995 Papillon-Lefevre Syndrome; A Scanning Electron Microscopical Study. Turkish Journal of Medical Sciences 25: 73-75

8. Yalin A**,** **Yuksel M** 1999 Anatomy of the thorax. “Aktuel” Medical Journal; 4(3): 90-92

9. A Yalin, J Gurbuz, **M Yuksel** 2000 Thyroid gland with a separate left lobe. Marmara Medical Journal; 13(1):36-37

10. J Gurbuz, **M Yuksel**, A Yalin 2000 The lumbar artery with uncommon pattern of origin. Marmara Medical Journal; 13(2):88-90

11. Gurbuz J, Ozdogmus O, **Yuksel M** 2001 Unusual rectus abdominis and pyramidalis muscles: Clinical significance of a case report. Marmara Medical Journal

 **7.6. Ulusal bilimsel toplantılarda sunulan ve bildiri kitabında basılan bildiriler**

1. " Accessory Flexor Digitorum Longus Muscle" **Yuksel M**, Onderoglu S, Yener N, Yuksel E (The 2nd National Congress of the Anatomy, Adana, Turkey, 1993)
2. " The Sural Nerve" **Yuksel M**, Yalin A, Sahinoglu K (The 3rd National Congress of the Anatomy, Izmir, Turkey, 1995)
3. " Accessory Palmaris Longus Muscle" Zeybek A, **Yuksel M**, Yalin A, Gozu A (The 3rd National Congress of the Anatomy, Izmir, Turkey, 1995)
4. ‘Anatomi Eğitiminde İnteraktif Çalışma Modülü’ Çavdar S, Yalın A, **Yüksel M**, Şehirli ÜS, Malcic-Gürbüz J, Akalın A, Gümüşçü B (VI. Ulusal Anatomi Kongresi, Trakya Üniversitesi, Edirne)
5. ‘YDÜ’nde Geri Dönüşüm Konusunda Bilgi ve Farkındalık’ **Tiryakioglu M**, Vaizoglu S, Onderoglu S (XII. Uluslararası Katılımlı Ekoloji ve Çevre Kongresi, Tekirdağ Üniversitesi, 2017)

**8. Sanat ve Tasarım Etkinlikleri**

* IIDA, Gulf Coast Green, Student Sustainable Design Competition, 2010
* Art Institute of Pittsburgh, Portfolio Show, 2010

**9. Projeler**

* Nervus Suralis MÜ Araştırma Fonu Başkanlığı (1999)
* Arteria Lumbalis’in Anatomisi, Varyasyonları ve Klinik Önemi (1999)
* Geri Dönüşüm Projesi YDÜ BAEK (2021)

**10. İdari Görevler**

* + YDÜ Spor Bilimleri Fakültesi, Dekan
	+ YDÜ, LEE, Beden Eğitimi ve Spor AD Başkanı
	+ YDÜ Senatör

**11. Bilimsel ve Mesleki Kuruluşlara Üyelikler**

* AACA (American Association of Clinical Anatomists)
* IIDA (International Interior Design Association)

**12. Ödüller**

* 1997 MU Research Council- International Publications Award, Turkey
* 1998 ARRS President’s Award, USA
* 1998 MU Research Council- International Publications Award, Turkey
* 2010 Best Show Merit Award, AIP Portfolio Show, Pittsburgh, USA
* 2019 Second Best Creative Ideas Award, Near East University, Nicosia, TRNC
* 2022 NEU Publication Award, Lefkosa, TRNC

**13. Son İki Yılda Verilen Lisans ve Lisansüstü Dersler**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Akademik****Yıl** | **Dönem** | **Dersin Adı** | **Haftalık Saati** | **Öğrenci Sayısı** |
| **Teorik** | **Uygulama** |
| **2021 - 2022** | **Winter** | c | 4 | 4 | 108 |
|  | MED202Tissue Committee | 8 | 8 | 108 |
|  | MED203Nervous System Anatomy | 8 | 8 | 108 |
|  | MED204Cardiovascular System | 4 | 4 | 108 |
|  | **ANA720 Nervous System** | 2 | 2 | 1 |
|  | **ANA711 Musculoskeletal System** | 2 | 2 | 1 |
|  | **ANA601 Musculoskeletal System** | 2 | 2 | 6 |
| **Spring** | MED205Digestive System | 4 | 2 | 108 |
|  | MED206Urogenital System | 4 | 2 | 108 |
|  | **ANA714Urogenital System** | 2 | 2 | 1 |
|  | **ANA713 Digestive System** | 2 | 2 | 1 |
|  | **ANA605 Urogenital System** | 2 | 2 | 3 |
| **2022 - 2023** | **Winter** | MED201Skeletal System | 4 | 4 | 145 |
|  | MED202Tissue Committee | 8 | 8 | 145 |
|  | MED203Nervous System Anatomy | 8 | 8 | 145 |
|  | MED204Cardiovascular System | 4 | 4 | 145 |
|  | **ANA604Nervous System** | 2 | 2 | 5 |
|  | **ANA732Sectional Anatomy** | 2 | 2 | 2 |
| **Spring** | MED205Digestive System | 4 | 2 | 145 |
|  | MED206Urogenital System | 4 | 2 | 145 |
|  | **ANA713 Digestive System** | 2 | 2 | 1 |
|  | **ANA603Digestive System** | 2 | 2 | 5 |
| **Summer** | **ANA609Topographical Anatomy** | 2 | 2 | 2 |
|  | **ANA732Sectional Anatomy** | 2 | 2 | 2 |