

CURRICULUM VITAE

Name and Surname: MERT OCAK

Date of Birth: April 10h, 1989



Educational Background:

Degree	Department	University	Year
PhD	ANATOMY	Hacettepe University	2017

PhD Thesis: Evaluation of Anatomical Measurements of Articulatio Temporomandibularis by Using Cone Beam Computed Tomography

Assignments:

Title	Position	Year
Research Assistant	Izmir Katip Celebi University, Faculty Of Medicine, Izmir	2013-2013
Research Assistant	Hacettepe University, Faculty of Medicine, Ankara	2013-2018
Lecturer PhD	Ankara University, Vocational School of Health, Ankara	2019-

Scientific Organizations Memberships

- Turkish Association Of Anatomy and Clinical Anatomy (2013-...)

Awards:

1 Verbal Presentation, First prize, Turkish Society of Orthopaedics and Traumatology (TOTBiD), 2018

2.Verbal Presentation, 10 th international symposium of advanced protocols in oral implantology, 2018

3. Thesis award Turkish Society of Orthopaedics and Traumatology (TOTBiD, 2018

4.Verbal Presentation, Third Prize , Ankara University, 2015

5. Verbal Presentation, Turkish Society of Anatomy and Clinical Anatomy(TSACA), 2014

6.. “Lucky” Case Competitioin, Ankara Üniversitesi Faculty Of Veterinary Medicine, 2011

SCIENTIFIC PUBLICATIONS

A. International Scientific Publications:

A1. YILMAZ FUNDA, Koç Cemre,KAMBUROĞLU KIVANÇ,OCAK MERT,GENECİ FERHAT,UZUNER MUHAMMET BORA,ÇELİK HAKAN HAMDİ (2017). Evaluation of 3 Different Retreatment Techniques in Maxillary Molar Teeth by Using Micro-computed Tomography. *Journal of Endodontics*, Doi: 10.1016/j.joen.2017.09.006

A2. BAYRAM HÜDA MELİKE, BAYRAM EMRE,OCAK MERT,UZUNER MUHAMMET BORA,GENECİ FERHAT,ÇELİK HAKAN HAMDİ (2017). Micro-computed Tomographic Evaluation of Dentinal Microcrack Formation after Using New Heat-treated Nickel-titanium Systems. *Journal of Endodontics*, 43(10), 1736-1739., Doi: 10.1016/j.joen.2017.05.024

A3. OCAK MERT, AKDEMİR AKTAŞ HİLAL,UZUNER MUHAMMET BORA,GENECİ FERHAT,AŞKİT ÇAĞATAY,SARGON MUSTAFA FEVZİ (2017). A comparison of the anatomical terminology in the last 25 years. *Journal of the Anatomical Society of India*, Doi: 10.1016/j.jasi.2017.09.002

A4. BAYRAM HÜDA MELİKE,BAYRAM EMRE,OCAK MERT,UYGUN AHMET DEMİRhan,ÇELİK HAKAN HAMDİ (2017). Effect of ProTaper Gold, Self-Adjusting File, and XP-endo Shaper Instruments on Dentinal Microcrack Formation: A Micro-computed Tomographic Study. *Journal of Endodontics*, Doi: 10.1016/j.joen.2017.02.005

A5. BALTACIOĞLU İSMAIL HAKKI,KAMBUROĞLU KIVANÇ,IRMAK ÖZGÜR,GENECİ FERHAT,OCAK MERT,UZUNER MUHAMMET BORA,ÇELİK HAKAN HAMDİ (2017). Marginal integrity of self-adhering flowable composites used as liner under class II restorations: a comparative in vitro micro-CT study. *Journal of Adhesion Science and Technology*, 1-11., Doi: 10.1080/01694243.2017.1317472

A6. UZUNER MUHAMMET BORA, GENECİ FERHAT,OCAK MERT,BAYRAM PINAR,SANCAK İBRAHİM TANZER,DOLGUN NİMET ANİL,SARGON MUSTAFA FEVZİ (2017). Sex determination from the radiographic measurements of calcaneus. *Anatomy*, 10(3), 200-204., Doi: 10.2399/ana.16.039

A7. DEMİREL GÜLBİKE,BALTACIOĞLU İSMAIL HAKKI,KOLSUZ MEHMET ERAY,OCAK MERT,ORHAN KAAN (2018). Micro-computed tomography evaluation of internal void formation of bulk-fill resin composites in Class II restorations. *POLYMER COMPOSITES*, Doi: 10.1002/pc.25140

A8. SEVİNÇ KENAN,ONUR ÖZEN DOĞAN,SOLAKOĞLU SEYHUN,KOTİL TUĞBA,RAMAZANOĞLU MUSTAFA,ÇELİK HAKAN HAMDİ,OCAK MERT,UZUNER MUHAMMET BORA,FIRATLI HALİL ERHAN (2018). Investigation of the effects of Semaphorin 3A on new bone formation in a rat calvarial defect model. *Journal of Cranio-Maxillofacial Surgery*, Doi: 10.1016/j.jcms.2018.12.010

A9. KÜLAH KIVANÇ,GÜLŞAHİ AYŞE,KAMBUROĞLU KIVANÇ,GENECİ FERHAT,OCAK MERT,ÇELİK HAKAN HAMDİ,ÖZEN TUNCER (2018). EVALUATION OF MAXILLARY TRABECULAR MICROSTRUCTURE BY USING TWO CBCT SYSTEMS AND MICRO-CT. *Oral Surgery Oral Medicine Oral Pathology Oral Radiology*, Doi: 10.1016/j.oooo.2018.11.014

A10. OCAK MERT,SARGON MUSTAFA FEVZİ,ORHAN KAAN,BİLECENOĞLU BURAK,GENECİ FERHAT,UZUNER MUHAMMET BORA (2018). Evaluation of the anatomical measurements of the temporomandibular joint by cone-beam computed tomography. *FOLIA MORPHOLOGICA*, Doi: 10.5603/FM.a2018.0060

A11. AKSOY ÇAĞMAN,YILDIZER KERİŞ ELİF,YAMAN SİN,OCAK MERT,GENECİ FERHAT,ÇELİK HAKAN HAMDİ (2019). Evaluation of XP-endo Shaper, Reciproc Blue, and ProTaper Universal NiTi Systems on Dentinal Microcrack Formation Using Micro-Computed Tomography. *Journal of Endodontics*, 45(3), 338-342., Doi: 10.1016/j.joen.2018.12.005 (Yayın No: 4878463)

A12. UĞUR AYDIN ZELİHA,KESKİN NESLİHAN BÜŞRA,ÖZYÜREK TAHA,GENECİ FERHAT,OCAK MERT,ÇELİK HAKAN HAMDİ (2019). Microcomputed Assessment of Transportation, Centering Ratio, Canal Area, and Volume Increase after Single-file Rotary and Reciprocating Glide Path Instrumentation in Curved Root Canals: A Laboratory Study. *Journal of Endodontics*, Doi: 10.1016/j.joen.2019.02.012

A13. EREN, S. K., AKSEL, H., ÖRS, S. A., SERPER, A., KOÇAK, Y., OCAK M., & ÇELİK, H. H. (2019). Obturation quality of calcium silicate-based cements placed with different techniques in teeth with perforating internal root resorption: a micro-computed tomographic study. *Clinical oral investigations*, 23(2), 805-811.

A14. AKSEL, H., KÜÇÜKKAYA EREN, S., ASKERBEYLİ ÖRS, S., SERPER, A., OCAK, M., & ÇELİK, H. H. (2019). Micro-CT evaluation of the removal of root fillings using the ProTaper Universal Retreatment system supplemented by the XP-Endo Finisher file. International endodontic journal.

B. International Scientific Reports:

B1. AKSOY ÇAĞMAN,YILDIZER KERİŞ ELİF,YAMAN SİN,OCAK MERT,GENECİ FERHAT,ÇELİK HAKAN HAMDİ (2018). Micro-CT Evaluation of Three Different Instrumentation Systems on Microcrack Formation. 24. Turkish Dentists Association's International Dentistry Congresses

B2. UZUNER MUHAMMET BORA,SARGON MUSTAFA FEVZİ,GENECİ FERHAT,OCAK MERT,SANCAK İBRAHİM TANZER (2018). Radiographic examination of talocrural joint morphometry in individuals with normal joint anatomy. 1st INTERNATIONAL MEDITERRANEAN ANATOMY CONGRESS, 12(2), 107-246., Doi: 10.2399/ana.18.S2S107

B3. ÇELİK HAKAN HAMDİ,UZUNER MUHAMMET BORA,ALSHOUK ASAD,OCAK MERT,GENECİ FERHAT,SARGON MUSTAFA FEVZİ (2018). MORPHOMETRIC ANALYSIS OF THE INTERNAL ACOUSTIC CANAL: A MICRO CT STUDY. 1st INTERNATIONAL MEDITERRANEAN ANATOMY CONGRESS, 12(2), 107-246., Doi: 10.2399/ana.18.S2S107

B4. GENECİ FERHAT,DENK CEMİL CEM,UZUNER MUHAMMET BORA,OCAK MERT,GÜRSES İLKE ALİ,ÇELİK HAKAN HAMDİ (2018). MORPHOMETRIC EVALUATION OF VERTEBRA COCCYGEAE İN ADULT CADEVERS: A GROSS-ANATOMİC AND MICRO CT STUDY. 1st INTERNATIONAL MEDITERRANEAN ANATOMY 12(2), 107-246., Doi: 10.2399/ana.18.S2S107

B5. GENECİ FERHAT,DENK CEMİL CEM,UZUNER MUHAMMET BORA,OCAK MERT,GÜRSES İLKE ALİ,ÇELİK HAKAN HAMDİ (2018). ERİŞKİN KADAVRALarda VERTEBRAE COCCYGEAE'xxNIN GROSS-ANATOMİK VE MİKRO-BT CİHAZI İLE MORFOMETRİK OLARAK DEĞERLENDİRİLMESİ. 1st INTERNATIONAL MEDITERRANEAN ANATOMY CONGRESS

B6. GENECİ FERHAT,OCAK MERT,UZUNER MUHAMMET BORA,BİLECENOĞLU BURAK (2018). EVALUATİON OF BONE DENSİTİES OF LUMBAR VERTEBRAE BY MİCRO CT. 1st INTERNATIONAL MEDITERRANEAN ANATOMY CONGRESS 12(2), 107-246., Doi: 10.2399/ana.18.S2S107

B7. ÇELİK HAKAN HAMDİ,OCAK MERT,GENECİ FERHAT,UZUNER MUHAMMET BORA (2018). THREE DIMENSIONAL IMAGING OF MAXILLARY TRABECULAR STRUCTURE WITH MICRO-COMPUTED TOMOGRAPHY. 1st INTERNATIONAL MEDITERRANEAN ANATOMY CONGRESS 19.ULUSAL ANATOMİ KONGRESİ, 12(2), 107-246., Doi: 10.2399/ana.18.S2S107

B8. BAYRAM EMRE,BAYRAM HÜDA MELİKE,OCAK MERT,ÇELİK HAKAN HAMDİ,DİLLİ MUSTAFA (2018). The Effect of Different Methods on Retreatment. Turkish Dentists Association's International Dentistry Congresses

B9. YILMAZ NESLİHAN,ÖKTE ZEYNEP,OCAK MERT (2018). In-vitro evaluation of silver diamine fluoride and sodium fluoride'xxs efficacy inarresting caries treatment of primary teeth. 14th EAPD CongressPalazzo dei CongressiLugano, SwitzerlandJune 20—23, 2018

B10. KIRAZ GÜLSEN,ÜREYEN KAYA BULEM,OCAK MERT,UZUNER MUHAMMET BORA,ÇELİK HAKAN HAMDİ (2018). EFFECTIVENESS OF THE PROTAPER UNIVERSAL RETREATMENT AND WAVEONE GOLD SYSTEMS IN REMOVING ROOT CANAL FILLING MATERIAL WITH DIFFERENT SUPPLEMENTARY STEPS: A MICRO-COMPUTED TOMOGRAPHIC STUDY. 8th International Endodontics Symposium (

B11. KANBER MERVE,BAYRAM HÜDA MELİKE,**OCAK MERT**,ÇELİK HAKAN HAMDİ (2018). THE SHAPING ABILITY OF DIFFERENT Nİ-Tİ INSTRUMENTS SYSTEMS ON CURVED CANALS. 8th International Endodontics Symposium

B12. **OCAK MERT**,BİLECENOĞLU BURAK,ORHAN KAAN (2018). Micro-computed tomography (Micro-CT) applications in Implantology and Dentistry. 10th Annual Scientific Meeting of the Advanced Protocols in Oral Implantology

B13. AKAT BORA,**OCAK MERT**,BAYRAK AYBEN,BİLECENOĞLU BURAK (2018). Tree-Dimensional Imaging of an Implant System by Using Computerized Micro-tomography: A Pilot Study. 10 th international symposium of advanced protocols in oral implantology

B14. BİLECENOĞLU BURAK,**OCAK MERT**,ORHAN KAAN,SEVİM EROL AYLA (2018). A Case Report on the Effect of External Factors at Growth Period on Bone Microstructure. International Congress on Sports, Anthropology, Nutrition, Anatomy and Radiology (SANAR2018)

B15. **OCAK MERT**,SARGON MUSTAFA FEVZİ,ORHAN KAAN,BİLECENOĞLU BURAK,GENECİ FERHAT,UZUNER MUHAMMET BORA (2018). Evaluation of Anatomical Measurements of Articulatio Temporomandibularis by Using Cone Beam Computed Tomography. International Congress on Sports, Anthropology, Nutrition, Anatomy and Radiology (SANAR2018)

B16. EREN HAKAN,EREN İREM,YILMAZ FUNDA,**OCAK MERT** (2017). Comparison of 3-d reconstructions of micro-ct and cone-beam ct in the measurement of root canal volumes. 18th Biennial ESE Congress

B17. ŞENKÖYLÜ ALPASLAN,DALDAL İSMAİL,DEĞİM İSMAİL TUNCER,İLBAŞMIŞ TAMER SİBEL,ÇELİK HAKAN HAMDİ,**OCAK MERT**,UZUNER MUHAMMET BORA,SAYGILI HÜLYA,KOÇKAR BENAT,EREN ALİ (2017). The combined use of carbon nanotubes with synthetic ceramics enhances posterolateral fusion: an experimental study on rat spinal fusion model. EORS 2017 MUNICH

B18. BAĞLAR SERDAR,Ertürk Avunduk Ayşe Tuğba,YURT ÖNCEL SEVGİ,ÇELİK HAKAN HAMDİ,UZUNER MUHAMMET BORA,**OCAK MERT** (2017). Evaluation of Microleakage in Class V Cavities Prepared by Different Caries Removal Methods. Turkish Dental Association 23rd International Dentistry Congress, 23(1), 51

B19. EREN HAKAN,EREN İREM,YILMAZ FUNDA,**OCAK MERT** (2017). Comparison of 3-d reconstructions of micro-ct and cone-beam ct in the measurement of root canal volumes. 18th Biennial ESE Congress

B20. GENECİ FERHAT,**OCAK MERT**,UZUNER MUHAMMET BORA,ÖZDEMİR İLKE MANOLYA,GÖRMAN SENA,ÇELİK HAKAN HAMDİ (2016). Effects of storing solutions on tooth enamel a micro ct study. Winter Scientific Meeting of the British Association of Clinical Anatomists 2016

B21. **OCAK MERT**,GENECİ FERHAT,UZUNER MUHAMMET BORA,ÇELİK HAKAN HAMDİ (2016). The colorful three dimensional reconstruction of the primary teeth and permanent molar teeth's microtomographic images. Winter Scientific Meeting of the British Association of Clinical Anatomists 2016, 7-7.

B22. UZUNER MUHAMMET BORA, **OCAK MERT**,GENECİ FERHAT,DALDAL İSMAİL,ŞENKÖYLÜ ALPASLAN,ÇELİK HAKAN HAMDİ (2016). The three dimensional micro ct evaluation and reconstruction of the posterolateral spinal fusion in rats. Winter Scientific Meeting of the British Association of Clinical Anatomists 2016, 21-21.

B23. UZUNER MUHAMMET BORA,GENECİ FERHAT,**OCAK MERT**,BAYRAM PINAR,SANCAK İBRAHİM TANZER,SARGON MUSTAFA FEVZİ (2016). Sex determination from the radiographic measurements of calcaneus. 17th National Anatomy Congresswith International Participation, 10(Suppl 2), 91-205., Doi: 10.2399/ana.16.091s

B24. GENECİ FERHAT,OCAK MERT,UZUNER MUHAMMET BORA,BAYRAM PINAR,KIZIL ŞULE,BİLLUR DENİZ,SARGON MUSTAFA FEVZİ (2016). Microanatomic examination of histological sections taken from silicone plastinates. 17th National Anatomy Congress with International Participation, 10(Suppl 2), 91-205., Doi: 10.2399/ana.16.091s

B25. OCAK MERT, UZUNER MUHAMMET BORA,GENECİ FERHAT,ÇELİK HAKAN HAMDİ,BALKARLI HÜSEYİN,DÖNMEZ BARIŞ ÖZGÜR,ÇAĞLAR OLCAY (2016). Microtomographical measurement of trabecular bone morphology on rat proximal femur metaphysis. 17th National Anatomy Congress with International Participation, 10(Suppl 2), 91-205., Doi: 10.2399/ana.16.091s

B26. BAYRAM HÜDA MELİKE,BAYRAM EMRE,OCAK MERT,UYGUN AHMET DEMİRhan,ÇELİK HAKAN HAMDİ (2016). Evaluation Of Protaper Gold Saf And Xp Endo Finisher Ni Ti Files In The Induction Of Dental Microcracks A Micro Ct Study. 13. Turkish Endodontic Association International Scientific Congress, 53-54.

B27. BALTACIOĞLU İSMAİL HAKKI,KAMBUTOĞLU KIVANÇ,GENECİ FERHAT,OCAK MERT,IRMAK ÖZGÜR (2016). Marginal Leakage Of Self Adhesive Composites In Class I Restorations A Micro Ct Study. 21st Congress Of The Bass(Balkan Stomatological Society), 85-85.

C. Books and Contributions in Publications:

C1. Imaging of the Temporomandibular Joint,:(Micro-CT Applications in TMJ Research) (2018)., ORHAN KAAN,OCAK MERT,BİLECENOĞLU BURAK, Springer, Editor:Rózylo-Kalinowska Ingrid ,Orhan Kaan, ISBN:978-3-319-99468-0,

C2. Imaging of the Temporomandibular Joint,:(Anatomy of the Temporomandibular Joint) (2018)., ŞAKUL BAYRAM UFUK,BİLECENOĞLU BURAK,OCAK MERT, Springer, Editor:Rózylo-Kalinowsk Ingrid, Orhan Kaan, , ISBN:978-3-319-99468-0

C3. Sobotta Anatomy Subject Book (2016)., ATALAY KORAY, DEMİRCİ AYŞE, DUMAN OGÜN, GENECİ FERHAT, OCAK MERT, UZUNER MUHAMMET BORA, Güneş Tıp Kitapevleri, Editor: Mustafa F. Sargon, Publication Number: 1, Page Number 829, ISBN: 978-975-277-640-1, German (Book translate)

C4. National u CT Summer School Lecture Notes, Department name: (Using Micro-CT in Dentistry) (2016)., ORHAN KAAN, OCAK MERT, 72 Tasarım Ltd, Editor: YAKINCI EYYUPHAN M., POLAT SERKAN, Page Number 123, ISBN: 978-975-92459-5-5, Turkish (Course Book)

D. International Scientific Publications:

D1. UZUNER MUHAMMET BORA,SARGON MUSTAFA FEVZİ,SANCAK İBRAHİM TANZER,DEMİRYÜREK MEHMET DENİZ,GENECİ FERHAT,OCAK MERT,BİLECENOĞLU BURAK (2018). Radiographic Examination of Talocrural Joint Morphometry in Individuals with Normal Joint Anatomy. Kafkas Journal of Medical Sciences, 8(3), 214-221., Doi: 10.5505/kjms.2018.55476

D2. UZUNER MUHAMMET BORA,OCAK MERT,GENECİ FERHAT,KOCABIYIK NECDET,SARGON MUSTAFA FEVZİ,Shouk Asaad Al (2018). Quantitative and Morphometric Evaluation of the Foramina Nutricia in the Long Bones of the Upper and Lower Extremities in Anatolian Population. Kafkas Journal of Medical Sciences, 8(1), 30-34., Doi: 10.5505/kjms.2018.19327

E. National Scientific Reports:

E1. MEHDER ÖZLEM,OCAK MERT,BİLECENOĞLU BURAK (2017). BEBEK VE ÇOCUKLarda DENTAL YAŞLANDIRMANIN ADLİ ANTROPOLOJİK ÖNEMİ. Anatomi Günleri 2017

E2. OCAK MERT,UZUNER MUHAMMET BORA,GENECİ FERHAT,SARGON MUSTAFA FEVZİ,ÇELİK HAKAN HAMDİ (2016). Bilgisayarlı Mikrotomografi Cihazı Micro CT ve Anatomı Bilim Alanındaki Yeri. Anatomi Günleri 2016

E3. ÖZDEMİR İLKE MANOLYA,GÖRMAN SENA,GENECİ FERHAT,OCAK MERT,UZUNER MUHAMMET BORA,SARGON MUSTAFA FEVZİ (2016). Anatomi ve Kayak. Anatomi Günleri 2016

E4. GENECİ FERHAT,OCAK MERT,UZUNER MUHAMMET BORA,Özdemir İlke Manolya,görman sena,SARGON MUSTAFA FEVZİ,ÇELİK HAKAN HAMDİ (2016). Diş Numunelerinin Micro CT ile İncelenmesi. Anatomi Günleri 2016

E5. UZUNER MUHAMMET BORA,OCAK MERT,GENECİ FERHAT,SARGON MUSTAFA FEVZİ,ÇELİK HAKAN HAMDİ (2016). Micro Ct ile sıçan lumbal vertebrasında farklı görüntü rekonstrüksyonlarının incelenmesi. Anatomi Günleri 2016

E6. GENECİ FERHAT,UZUNER MUHAMMET BORA,OCAK MERT,SARGON MUSTAFA FEVZİ (2015). Kesitsel Anatomı Eğitiminde Kesit Plastinasyon Materyali ve MR Görüntülerinin Karşılaştırılması. Antropoloji Radyoloji ve Anatomi Kongresi

E7. UZUNER MUHAMMET BORA,OCAK MERT,GENECİ FERHAT,KARABULUT ERDEM,SARGON MUSTAFA FEVZİ (2015). Üst ile alt ekstremiten uzun kemiklerindeki foramen nutricium ların kantitatif ve morfometrik olarak değerlendirilmesi. Antropoloji Radyoloji ve Anatomi Kongresi

E8. OCAK MERT,GENECİ FERHAT,UZUNER MUHAMMET BORA,SARGON MUSTAFA FEVZİ (2015). Üst ekstremiten eklemelerinin damar ve sinirlerine genel bir bakış. Antropoloji Radyoloji ve Anatomi Kongresi

E9. UZUNER MUHAMMET BORA,FARIMAZ MİNE,OCAK MERT,GENECİ FERHAT,HAYRAN KADİR MUTLU,ERGUN KADRİYE MİNE (2015). Anatomi Eğitiminde Entegre Eğitim Sistemine Öğrencilerin Bakış Açıları. Anatomi Günleri 2015

E10. FARIMAZ MİNE,OCAK MERT,UZUNER MUHAMMET BORA,GENECİ FERHAT,HAYRAN KADİR MUTLU,ERGUN KADRİYE MİNE (2015). Üç Farklı Üniversitede Bulunan Fizik Tedavi Ve Rehabilitasyon Dış Hekimliği Ve Hemşirelik Bölümlerinde Verilen Anatomi Derslerinin Konu Ve Ders Saati Açılarından Karşılaştırılması. Anatomi Günleri 2015

E11. OCAK MERT, GENECİ FERHAT,UZUNER MUHAMMET BORA,FARIMAZ MİNE,HAYRAN KADİR MUTLU,ERGUN KADRİYE MİNE (2015). Çoktan Seçmeli Uygulanan Anatomi Sınavlarının Zorluk ve Ayırıcılık İndeksi

E12. GENECİ FERHAT,UZUNER MUHAMMET BORA,FARIMAZ MİNE,OCAK MERT,HAYRAN KADİR MUTLU,ERGUN KADRİYE MİNE (2015). Tıp Fakültesi Öğrencilerinin Anatomik Yeterliliklerinin Klinik Ve Temel Bilimler Akademik Personeli Tarafından Değerlendirilmesi. Anatomi Günleri 2015

E13. AKDEMİR AKTAŞ HİLAL,UZUNER MUHAMMET BORA,GENECİ FERHAT,OCAK MERT,AŞKİT ÇAĞATAY,SARGON MUSTAFA FEVZİ (2014). Beyin Sapına Yeni Eklenen Ve Alt Gruplara Ayrılan Nucleus lar. 16. Ulusal Anatomi Kongresi

E14. GENECİ FERHAT,OCAK MERT,AKDEMİR AKTAŞ HİLAL,UZUNER MUHAMMET BORA,AŞKİT ÇAĞATAY,SARGON MUSTAFA FEVZİ (2014). Nomina Anatomica dan Terminologia Anatomica ya Genel Anatomi Terminolojisi. 16. Ulusal Anatomi Kongresi

E15. OCAK MERT, AKDEMİR AKTAŞ HİLAL,UZUNER MUHAMMET BORA,GENECİ FERHAT,AŞKİT ÇAĞATAY,SARGON MUSTAFA FEVZİ (2014). Son 25 Yıldaki Anatomi Terminolojilerinin Karşılaştırılması. 16. Ulusal Anatomi Kongresi

E16. UZUNER MUHAMMET BORA,GENECİ FERHAT,OCAK MERT,AKDEMİR AKTAŞ HİLAL,AŞKİT ÇAĞATAY,SARGON MUSTAFA FEVZİ (2014). Kranial Sinirlere Ait Anatomi Terminolojisi Son 25 Yıldaki İlave ve Değişiklikler. 16. Ulusal Anatomi Kongresi

F. Certificate

F1. Certificate in Laboratory Animal Science, 80 hours, Hacettepe University, 20.03.2017 -29.03.2017

G. Tasks in completed projects

G1. THE EFFECT OF DIFFERENT ROOT CANAL PREPARATION PATTERNS ON STRESS DISTRIBUTION OF MANDIBULAR MOLAR TEETHES WITH SLOPE ROOTS: FINITE ELEMENT ANALYSIS, RESEARCHER 25/05/2018 - 27/01/2020

G2. Removal of Different Root Canal Fills with Additional Active Irrigation Using XP Endo Finisher, RESEARCHER 14/11/2017 - 14/11/2018

G3. A novl biomaterial carbon nanotube tricalcium phosphate composite for poslateral fusion rat model, RESEARCHER 29/12/2015 - 28/11/2016

H. Citations

H1. Web of Science- Citation: 16, h-index: 3

H2. Scopus- Citation: 23, h-index: 3

H3. Google Scholar - Citation: 41, h-index: 3