**Doç. Dr. Barış Özgür DÖNMEZ (Anatomi AD)**

**Eğitim Bilgileri:**

2003-2010 Doktora : Akdeniz Üniversitesi Sağlık Bilimleri Enstitüsü, Anatomi Doktora

2000-2003 Yüksek Lisans : Akdeniz Üniversitesi Sağlık Bilimleri Enstitüsü, Anatomi Yüksek Lisans

1993-1998 Lisans : Akdeniz Üniversitesi Fen fakültesi, Biyoloji Lisans

**Akademik Deneyim:**

2018- : Doç. Dr, Pamukkale Üniversitesi Tıp Fakültesi Anatomi AD

2017-2018 :Dr. Öğr. Üyesi, Pamukkale Üniversitesi Tıp Fakültesi Anatomi AD

2010-2017 :Öğr. Gör. Dr, Akdeniz Üniversitesi, Antalya Sağlık YO, Beslenme ve Diyetetik Bölümü

2013-2015 :Visiting assist. Prof, Case Western Reserve University, Department of Mechanical and Aerospace Engineering Orthopaedic Bioengineering Laboratories,

2000- 2010 :Arş. Gör, Akdeniz Üniversitesi Tıp Fakültesi Anatomi AD

**Araştırma ilgi alanlar** : Kemik doku biyomekaniği, osteoporoz, diyabet, kalsiyum, biyomalzeme, osteosit

**Yayınlar:**

1. [The Effects of Losartan on Lipid Peroxidation and the Antioxidant System in the Bone Tissue of Diabetic Rats](https://scholar.google.com/citations?view_op=view_citation&hl=tr&user=_KKkCZUAAAAJ&sortby=pubdate&citation_for_view=_KKkCZUAAAAJ:_kc_bZDykSQC). NO Nihal ÖZTÜRK ERBOĞA , Semir ÖZDEMİR , Barış Özgür DÖNMEZ. Akdeniz Medical Journal, 1-7, 2019
2. Effects of PDGF-BB delivery from heparinized collagen sutures on the healing of lacerated chicken flexor tendon in vivo. [Younesi M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Younesi%20M%5BAuthor%5D&cauthor=true&cauthor_uid=28890257), [Knapik DM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Knapik%20DM%5BAuthor%5D&cauthor=true&cauthor_uid=28890257), [Cumsky J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cumsky%20J%5BAuthor%5D&cauthor=true&cauthor_uid=28890257), **[Donmez BO](https://www.ncbi.nlm.nih.gov/pubmed/?term=Donmez%20BO%5BAuthor%5D&cauthor=true&cauthor_uid=28890257)**, [He P](https://www.ncbi.nlm.nih.gov/pubmed/?term=He%20P%5BAuthor%5D&cauthor=true&cauthor_uid=28890257), [Islam A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Islam%20A%5BAuthor%5D&cauthor=true&cauthor_uid=28890257), [Learn G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Learn%20G%5BAuthor%5D&cauthor=true&cauthor_uid=28890257), [McClellan P](https://www.ncbi.nlm.nih.gov/pubmed/?term=McClellan%20P%5BAuthor%5D&cauthor=true&cauthor_uid=28890257), [Bohl M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bohl%20M%5BAuthor%5D&cauthor=true&cauthor_uid=28890257), [Gillespie RJ](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gillespie%20RJ%5BAuthor%5D&cauthor=true&cauthor_uid=28890257), [Akkus O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Akkus%20O%5BAuthor%5D&cauthor=true&cauthor_uid=28890257). [Acta Biomater.](https://www.ncbi.nlm.nih.gov/pubmed/28890257) 2017 Nov;63:200-209
3. [Heparinized collagen sutures for sustained delivery of PDGF-BB: Delivery profile and effects on tendon-derived cells In-Vitro](http://www.sciencedirect.com/science/article/pii/S1742706116302628). Mousa Younesi, **Baris Ozgur Donmez**, Anowarul Islam, Ozan Akkus. [Acta Biomater.](https://www.ncbi.nlm.nih.gov/pubmed/27240725) 2016 Sep 1;41:100-9. doi: 10.1016/j.actbio.2016.05.036. Epub 2016 May 27.
4. Effects of Losartan treatment on physicochemical properties of diabetic rat bone. **Donmez BO**, Unal M, Ozdemir S, Ozturk N, Oguz N, Akkus O. Journal of Bone and Mineral Metabolizm. 2015
5. Effect of sodium tungstate on visual evoked potentials in diabetic rat model. International Journal of Ophtalmology. 9(5), 677-681, 2015
6. Comparison of the Bone densitometry result of Norland XR-36 and XR-46 Dual X-ray Absorbtiometry (DXA) scanners in the rat femurs. Zehra Pınar Koc, Binnur Karayalcin, Mustafa Yildiz, **Baris Ozgur Donmez**, Nurettin Oguz. Current Medical Imaging. Reviews. 2015,11, 284-287
7. The Effect of Phospholipids (Surfactant) on Adhesion and Biomechanical Properties of Tendon: A Rat Achilles Tendon Repair Model. [Dabak TK](http://www.ncbi.nlm.nih.gov/pubmed/?term=Dabak%20TK%5BAuthor%5D&cauthor=true&cauthor_uid=26101776)1, [Sertkaya O](http://www.ncbi.nlm.nih.gov/pubmed/?term=Sertkaya%20O%5BAuthor%5D&cauthor=true&cauthor_uid=26101776)2, [Acar N](http://www.ncbi.nlm.nih.gov/pubmed/?term=Acar%20N%5BAuthor%5D&cauthor=true&cauthor_uid=26101776)3, **[Donmez BO](http://www.ncbi.nlm.nih.gov/pubmed/?term=Donmez%20BO%5BAuthor%5D&cauthor=true&cauthor_uid=26101776)**4, [Ustunel I](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ustunel%20I%5BAuthor%5D&cauthor=true&cauthor_uid=26101776)3. [Biomed Res Int.](http://www.ncbi.nlm.nih.gov/pubmed/?term=10.1155%2F2015%2F689314) 2015;2015:689314
8. Inhibition of mammalian target of rapamycin signaling pathway decreases retinoic acid stimulated gene 8 expression in adult mouse testis. [Sahin P](http://www.ncbi.nlm.nih.gov/pubmed/?term=Sahin%20P%5BAuthor%5D&cauthor=true&cauthor_uid=25241363), [Sahin Z](http://www.ncbi.nlm.nih.gov/pubmed/?term=Sahin%20Z%5BAuthor%5D&cauthor=true&cauthor_uid=25241363), [Gungor-Ordueri NE](http://www.ncbi.nlm.nih.gov/pubmed/?term=Gungor-Ordueri%20NE%5BAuthor%5D&cauthor=true&cauthor_uid=25241363), **[Donmez BO](http://www.ncbi.nlm.nih.gov/pubmed/?term=Donmez%20BO%5BAuthor%5D&cauthor=true&cauthor_uid=25241363)**, [Celik-Ozenci C](http://www.ncbi.nlm.nih.gov/pubmed/?term=Celik-Ozenci%20C%5BAuthor%5D&cauthor=true&cauthor_uid=25241363). Fertil Steril. 2014 Nov;102(5):1482-1490
9. Sodium tungstate alleviates biomechanical properties of diabetic rat femur *via* modulation of oxidative stres. **Baris O. Donmez**, Nihal Ozturk, Mehmet Sarikanat, Nurettin Oguz, Ramazan Sariand Semir Ozdemir. Gen. Physiol. Biophys. (2014), **33,** 443–452.
10. The digital measurements for femoral prosthesis in a Turkish population. **Barış Özgür Dönmez,** Bahadır Murat Demirel, Umut Özsoy, Hakan Bilbaşar, Nurettin Oğuz, Mustafa Ürgüden. Anatomy 2012-2013;6-7:58-62
11. The effects of angiotensin II type I receptor blocker on osteoporotic rat femurs. **Baris Ozgur DONMEZ**, Semir OZDEMIR, Mehmet SARIKANAT, Nazmi YARAS, Pınar KOC, Necdet DEMIR, Binnur KARAYALCIN, Nurettin OGUZ. Pharmacological Reports, 2012, 64, 878-888.
12. Does application time of alendronate sodium effect the spinal fusion in ovariectomized rats? Balkarli, H, **Donmez BO**, Ozbey O, Acar N, Soyuncu Y, Ustunel I. Eklem hastalıkları cerrahisi, 2011 Aug; 22(2): 94-99
13. **Donmez BO**, Demirel BM, Ozsoy U, Utuk A, Sarikcioglu L. Variation of supernumerary head of the biceps brachii muscle: two case reports and literature rewiev. Anatomy 2010; 4: 63-66
14. [**Donmez BO**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Donmez%20BO%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus), [Sarikcioglu L](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Sarikcioglu%20L%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus), [Gokhan G](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Gokhan%20G%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus), [Elpek GO](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Elpek%20GO%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus), [Ucar Y](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Ucar%20Y%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus).: Pons hepatis: report of two cases. Acta Gastroenterol Belg. 2009 Apr-Jun;72(2):279-80
15. Coşkun N, Sarıkçıoğlu L, **Donmez BO**, Sindel M. Arterial, neural and muscular variations in the upper limb.Folia Morphol (Warsz). 2005 Nov;64(4):347-52.
16. **Donmez BO**, Ağırdır BV, Sindel M. Important anatomical landmarks in the lateral nasal wall. Saudi Med J. 2005 Sep;26(9):1403-8.
17. Urguden M, Ozdemir H**, Donmez BO**, Bilbasar H, Oğuz N. Is there any effect of suprascapular notch type in iatrogenic suprascapular nerve lesions? An anatomical study. Knee Surg Sports Traumatol Arthrosc. 2004 May;12(3):241-5. Epub 2003 Dec 5.
18. Sarıkçıoğlu L, **Donmez BO**, Ozkan O. Cleidooccipital muscle: an anomalous muscle in the neck region. Folia Morphol (Warsz). 2001 Nov;60(4):347-9.

**Bildiriler:**

1-M. Urguden, **B.O. Donmez**, N. Çoskun, N. Oguz. A. macroanatomical study on distance between scapular notch and supraglenoidal tubercle. Symposıum internationale quartum anatomiae clinicae. Varna , Bulgaria, 2000.

2- M. Urguden, **B.O. Donmez**, N. Çoskun, N. Oguz. Types of scapular notch. Symposıum internationale quartum anatomiae clinicae. Varna , Bulgaria, 2000.

3-F.B. Yildirim, S. Demir, **B.O. Donmez**, N. Oguz. The branches of the celiac trunk.12. Europen Anatomical Congress, Lyon France May 2001.

4-M. Sindel, C. Cevikol, K. Ceken, **B.O. Donmez**. Anatomy of the prostate gland and periprostatic structures: MRI and transrectal us evaluation. 12. Europen Anatomical Congress, Lyon France May 2001.

5-**B. O. Donmez** S. Demir, F.B. Yildirim, N.Oguz. A rare case with abnormal left colic artery origination. 12. Europen Anatomical Congress, Lyon France May 2001.

6-**B.O. Donmez**, M. Sindel, B. Agirdir. Important Anatomical Landnarks in lateral nasal wall. XVII. International Symposium on Morphological Sciences. Timişoara, Romanian 11-15 September 2002,

7- Reeves NP, Cholewicki J, **Donmez BO**, Morrisette DC. Increased trunk muscle activity reduces the risk of low back injury. 4. Asian-Pacific international congress of anatomists. Kuşadası, İzmir 7-10 Eylül 2005

8- Cakmak H., Donmez BO., Kayisli UA., Arici A. Increased p38 mitogen-activated protein kinase activation in endometriotic endothelial cells. FERTILITY AND STERILITY Volume: 84 Supplement: 1, S446. Conjoint Annual Meeting of the American-Society-for-Reproductive-Medicine/Canadian-Fertility-and-Andrology-Society. Montreal, CANADA. OCT 15-19, 2005

9-Kayisli UA., Cakmak H.,Seval Y., Donmez BO., Arici A. In vivo regulation of p38 MAPK activation in human endometrium and endometriosis. FERTILITY AND STERILITY Volume: 84 Supplement: 1, S441.Conjoint Annual Meeting of the American-Society-for-Reproductive-Medicine/Canadian-Fertility-and-Andrology-Society. Montreal, CANADA. OCT 15-19, 2005

10-Sarikcioglu L, **Donmez BO**, Gokhan G, Elpek GO, Ucar Y. Pons hepatis an unusual variation of liver. 9. EACA congress. Prague, Czechoslovakia, 5-8 September 2007

11- **Donmez BO**, Ozsoy U, Demirel BM, Urguden M. The relationship between femur curve and anatomical axis: A pilot study. 103. Anatomischen Gesellschaft Annual meeting. Innsbruck, Austria, 14-17 March 2008

12- Oguz N, **Donmez BO**, Demirel BM, Ozsoy U, Urguden M. Digital measurements for femoral prosthesis: A pilot study. 103. Anatomischen Gesellschaft Annual meeting. Innsbruck, Austria, 14-17 March 2008

13- **Donmez BO**, Koc P, Ozdemir S, Yaras N, Demir N, Karayalcin B, Oguz N. The effect of angiotensin receptor blocker on osteoporosis in overiectomized rat’s femurs: A pilot study. Anatomischen Gesellschaft Joint meeting, Antwerp, Belgium, 27-30 March 2009

14- Demirel B, Ozsoy U, Utuk A, **Donmez BO**. Three dimensional digitized location of supraorbital and infraorbital foramens referred to antropometric and anatomic landmarks: A pilot study. Anatomischen Gesellschaft Joint meeting, Antwerp, Belgium, 27-30 March 2009

15-Utuk A, Demirel B, **Donmez BO**, Ozsoy U. Digital measurements of the nasal aperture: A pilot study. Anatomischen Gesellschaft Joint meeting, Antwerp, Belgium, 27-30 March 2009

16-Ozsoy U, **Donmez BO**, Demirel B, Oguz N, Urguden M. The comparison of the femoral curve with femoral nails: A digital analysis. Anatomischen Gesellschaft Joint meeting, Antwerp, Belgium, 27-30 March 2009

17- **Baris Ozgur DONMEZ**, Semir OZDEMIR, Mehmet SARIKANAT, Nazmi YARAS, Pınar KOC, Necdet DEMIR, Binnur KARAYALCIN, Nurettin OGUZ. EFECT OF ANGIOTENSIN II TYPE 1 RECEPTOR BLOCKER ON RATS FEMUR IN OSTEOPOROSIS: BIOMECHANICAL AND HISTOMORPHOLOGICAL STUDY. 6. World Congress of Biomechanics. 1-6 August 2010, Singapore.

18-, **Baris Ozgur DONMEZ**, Semir OZDEMIR, Mehmet SARIKANAT, Nazmi YARAS, Pınar KOC, Necdet DEMIR, Binnur KARAYALCIN, Bikem SUZEN, Nurettin OGUZ.. THE FLEXURAL STRENGTH DIVERSTY OF BETWEEN LONG AND SHORT PERIOD AFTER OVERIECTOMY IN RATS FEMUR. 6. World Congress of Biomechanics. 1-6 August 2010, Singapore.

19- **Baris Ozgur DONMEZ**, Semir OZDEMIR, Mehmet SARIKANAT, Nazmi YARAS, Pınar KOC, Necdet DEMIR, Binnur KARAYALCIN, Binnur KARAYALCIN Nurettin OGUZ. THE EFFECTS OF ANGIOTENSIN II TYPE 1 RECEPTOR BLOCKER ON OSTEOPOROTIC EVOLUTION. 6. World Congress of Biomechanics. 1-6 August 2010, Singapore.

20- **Baris Ozgur DONMEZ**, Semir OZDEMIR, Mehmet SARIKANAT, Nazmi YARAS, Pınar KOC, Necdet DEMIR, Binnur KARAYALCIN, Nurettin OGUZ. THE EVALUATION OF ANGIOTENSIN II TYPE 1 RECEPTOR BLOCKER IN OSTEOPOROTIC RATS FEMUR USING THREE POINT BENDING TEST. 6. World Congress of Biomechanics. 1-6 August 2010, Singapore

21- **Donmez BO**, Ozdemir S, Ozturk N, Yaras N, Karayalcın B, Demir N, Oguz N, Sari RBIOMECHANICAL EFFECTS OF SODIUM TUNGSTATE TREATMENT ON DIABETIC RATS FEMUR. XX national congress of the bulgarian anatomical society and IX international symposium OF CLINICAL ANATOMY. September 30th -october 2th, 2011, varna, bulgaristan

22- **Donmez BO**, Ozdemir S, Ozturk N, Yaras N, Karayalcın B, Demir N, Oguz N, Sari R ORAL ADMINISTRATION OF SODIUM TUNGSTATE REVERSED DIABETES-INDUCED OXIDATIVE STRESS IN RATS FEMUR. September 30th -october 2th, 2011, varna, bulgaristan

23- Donmez BO, Sarikanat M, Oğuz N. COMPARISON OF MAXIMUM MOMENT OF OSTEOPOROTIC AND HEALTHY RATS FEMUR DURING THREE POINT BENDING TEST. XX national congress of the bulgarian anatomical society and IX international symposium OF CLINICAL ANATOMY. September 30th -october 2th, 2011, varna, bulgaristan

24- Sarikanat M , Oflaz H, **Donmez BO**, Yildiz H. BONE REMODELING MODELS UNDER MECHANICAL LOADING. XX national congress of the bulgarian anatomical society and IX international symposium OF CLINICAL ANATOMY. September 30th -october 2th, 2011, varna, bulgaristan

25- **Donmez BO**, Sozen B, Tanriover G, Suzen B, Demir N THE EXPRESSION AND LOCALIZATION OF AQUAPORIN-6 (AQP-6) PROTEIN IN TANYCYTE CELLS OF MICE BRAIN. XX national congress of the bulgarian anatomical society and IX international symposium OF CLINICAL ANATOMY. September 30th -october 2th, 2011, varna, bulgaristan

26- **Donmez BO,** Özdemir S, Sarıkanat M, Yaraş N, Koç P, Karayalçın B, Oğuz N, Sarı R. THE BIOMECHANICAL COMPARISON OF DIABETIC AND OVARIECTOMIZED RATS FEMUR. The 10.th world congress of internatinaol society for adaptive medicine. 7-10 June 2012, Bükreş, Romanya

27- **Baris Ozgur DONMEZ**, Nihal OZTURK, Mehmet SARİKANAT, Nurettin OĞUZ, Ramazan SARI, Semir OZDEMIR. Sodium tungstate alleviates biomechanical properties of diabetic rat femur via modulation of oxidative stres. 7. Th world congress on prevention of diabetes and its complications. 11-14 November 2012, Madrid, İspanya

28- **Baris Ozgur Donmez**, Hyung Jin JUNG, Mousa YOUNESI, Ozan AKKUS. The Effects of Different CalciumConcentrationon OsteocytesLike MLOY4 Cell. XXIV International Symposium on Morphological Sciences.(sözlü sunum) 2-6 September, 2015, İstanbul,Türkiye.

**Eserler:**

1. İnsan anatomisi renkli atlası. İç organlar. H. Fritsch, W. Kuehnel. 5. Baskı. Çeviri editor: Prof. Dr. Cem Kopuz. Bölüm çevirisi: Kardiovasküler sistem ve Sindirim sistemi. İstanbul Medikal Yayıncılık, 2012.
2. Anatomi atlası. Organlar, sistemler ve yapılar. Çeviri editor: Prof Dr Çağatay Barut. Bölüm çevirisi. Palme yayıncılık. Ankara, 2015
3. Lippincot Anatomi Atlası. Çeviri editörleri: Prof Dr. Okan BİLGE, Prof. Dr. Burak BİLECANOĞLU, Doç. Dr. Servet ÇETİN. Bölüm çevirisi. İstanbul Tıp Kitabevleri, İstanbul 2021

**Google scholar H indeksi: 10, Alıntılar 278**

**Projeler:**

1. Lateral nasal duvar cerrahi anatomisindeki kritik mesafeler (yüksek lisans tezi), 2001-2003, Araştırmacı
2. Deneysel osteoporozun sıçan femurunda oluşturduğu biyomekanik ve histomorfometrik değişikliklere angiotensin II tip I reseptör blokajının etkisi (doktora tezi), Akdeniz Üniversitesi Araştırma Fonu, 2007-2010, Araştırmacı
3. Deneysel diyabetin sıçan femurunda oluşturduğu biyomekanik ve histomorfometrik değişikliklere angiotensin II tip I reseptör blokajının etkisi, Akdeniz Üniversitesi Araştırma Fonu, 2008-2011, Araştırmacı
4. Fare Ventriculs Tertius Tansit Hücrelerinde Aquaporinlerin (AQP) Ekspresyonu, Akdeniz Üniversitesi Araştırma Fonu, 2010-2012, Araştırmacı
5. Sıçanda oluşturulan deneysel diyabet modelinde sodyum tungstat’ın sıçan femuru üzerindeki biyomekanik ve histomorfometrik etkileri, 2009-2012, Akdeniz Üniversitesi Araştırma Fonu, Araştırmacı
6. Osteoporotik ratlarda alendronatın spinal füzyon üzerine etkilerinin mekanik, radyolojik ve histomorfometrik açıdan değerlendirmeleri, 2009-2010, Araştırmacı
7. ANJİOTENSİN RESEPTÖR BLOKAJININ SIÇAN KEMİK İLİĞİNDEN FARKLILAŞAN OSTEOBLAST HÜCRELERİNDEKİ BÜYÜME FAKTÖRLERİNE VE OSTEOBLASTIN ELEKTROFİZYOLOJİK ÖZELLİKLERİNE ETKİSİ, 2012-2013, Tübitak, Yürütücü
8. MLO-Y4 HÜCRE HATTINA UYGULANAN KALSİYUMUNUN HÜCRESEL STRESE VE KEMİK MİNERALİZASYONUNDA ROL ALAN PROTEİNLERE ETKİSİ. Pamıkkale Üniversitesi Bilimsel Araştırma Projeleri Koordinatörlüğü. 2019-2021, Yürütücü
9. OSTEOPOROTİK SIÇAN FEMURUNDA ANJİOTENSİN II TİP 1 RESEPTÖR BLOKAJININ KEMİK KOMPOZİSYONU VE MİMARİSİ ÜZERİNDEKİ ETKİLERİNİN FTIR VE MİKRO-CT YÖNTEMLERİYLE GÖSTERİLMESİ. Pamıkkale Üniversitesi Bilimsel Araştırma Projeleri Koordinatörlüğü. 2019-2021, Yürütücü
10. SIÇANLARDA OLUŞTURULAN DENEYSEL OSTEOPOROZ MODELİNDE RESVERATROL'ÜN KEMİK DOKU ÜZERİNDEKİ BİYOMEKANİK VE MOLEKÜLER ETKİLERİNİN GÖSTERİLMESİ. Pamıkkale Üniversitesi Bilimsel Araştırma Projeleri Koordinatörlüğü. 2021- , Yürütücü

**Ödüller:**

1. Türk Anatomi ve Klinik Anatomi Derneği Prof. Dr. Atilla Müftüoğlu Genç Araştırmacı Ödülü.13. Ulusal Anatomi Kongresi, KKTC, 2010

**Yabancı dil:** İngilizce

**Uluslararası deneyim:**

Visiting assist. Prof, Case Western Reserve University, Department of Mechanical and Aerospace

Engineering Orthopaedic Bioengineering Laboratories, Cleveland, USA (2013-2015)

**ORCID: 0000-0003-1066-5981**