

# MURAT KABAK

## PROF.

Email : mkabak@omu.edu.tr

### International Researcher IDs

ScholarID: 55894148400

ORCID: 0000-0003-4255-1372

Yoksis Researcher ID: 13179

### Learning Knowledge

---

Doctorate 1993 - 2000	Ankara University, Sağlık Bilimleri Enstitüsü, Veterinerlik Anatomisi (Dr), Turkey
Undergraduate 1988 - 1993	Ankara University, Veteriner Fakültesi, Veteriner Pr., Turkey
Undergraduate 1988 - 1993	Ankara University, Veteriner Fakültesi, Veteriner Pr., Turkey

### Foreign Languages

English, B2 Upper Intermediate

### Dissertations

Doctorate, Köpek, koyun ve kobayda mandibula, articulatio temporomandibularis ve çiğneme kaslarının anatomisi, Ankara University, Sağlık Bilimleri Enstitüsü, Veterinerlik Anatomisi (Dr), 2000

### Academic Titles / Tasks

---

Professor 2013 - Continues	Ondokuz Mayıs University, Veteriner Fakültesi, Veteriner Hekimliği Temel Bilimler Bölümü
Associate Professor 2007 - 2013	Ondokuz Mayıs University, Veteriner Fakültesi, Veteriner Hekimliği Temel Bilimler Bölümü
Assistant Professor 2003 - 2007	Ondokuz Mayıs University, Veteriner Fakültesi, Veteriner Hekimliği Temel Bilimler Bölümü
Assistant Professor 2001 - 2003	Hatay Mustafa Kemal University, Veteriner Fakültesi, Veteriner Hekimliği Temel Bilimler Bölümü

---

## Supported Projects

1. Kabak M., Project Supported by Higher Education Institutions, 8. International Scientific Meeting &quot;DAYS OF VETERINARY MEDICINE 2018&quot; and the 5. International VETİstanbul Group Congress, 2018 - 2019
2. Kabak M., Project Supported by Higher Education Institutions, 3.İnternational Vetİstanbul Group Congress, 2016 - 2016
3. Kabak M., Project Supported by Higher Education Institutions, International VET İstanbul Group Congress&#8208;2015, 2015 - 2015
4. Kabak M., Project Supported by Higher Education Institutions, The World Congress on Controversies, Debates & Consensus in Veterinary Medicine (CoVet), 2014 - 2015

## Published journal articles indexed by SCI, SSCI, and AHCI

1. **Light and electron microscopic studies on the pecten oculi showing blood–retina barrier properties in Turkey’s native Gerze chicken**  
ALAN A., Onuk B., ALAN E., Kabak M.  
Journal of Veterinary Medicine Series C: Anatomia Histologia Embryologia, vol.49, no.4, pp.478-485, 2020 (SCI-Expanded)
2. **New method for estimating the volume and volume fractions of the nasal structures in the goose (Anser anser domesticus) using computed tomography images**  
Onuk B., Kabak M., Sahin B., Ince N. G., Selcuk M. B.  
BRITISH POULTRY SCIENCE, vol.54, no.4, pp.441-446, 2013 (SCI-Expanded)
3. **Morphology of Haemal Nodes in the Roe Deer (Capreolus capreolus)**  
BOZKURT Y. A., Kabak M.  
ANATOMIA HISTOLOGIA EMBRYOLOGIA, vol.39, no.5, pp.456-461, 2010 (SCI-Expanded)
4. **Persistent Cloaca, Fused Kidneys, Female Pseudohermaphroditism and Skeletal Anomalies in a Simmental Calf**  
Gulbahar M. Y., Kabak M., Yarim M., Güvenç T., Kabak Y. B.  
ANATOMIA HISTOLOGIA EMBRYOLOGIA, vol.38, no.3, pp.229-232, 2009 (SCI-Expanded)
5. **The gross anatomy of larynx, trachae and syrinx in the long-legged buzzard (Buteo rufinus)**  
Kabak M., Orhan I. O., Haziroglu R. M.  
ANATOMIA HISTOLOGIA EMBRYOLOGIA, vol.36, no.1, pp.27-32, 2007 (SCI-Expanded)
6. **Arterial supply of the superior cervical ganglion in the guinea-pig (Cavia porcellus)**  
Kabak M., Gultiken M. E.  
ANATOMIA HISTOLOGIA EMBRYOLOGIA, vol.35, no.6, pp.393-395, 2006 (SCI-Expanded)
7. **Morphometric study of the intraorbital muscles (Musculi bulbi) in New Zealand rabbit**  
Gultiken M. E., Orhan I. O., Kabak M.  
VETERINARY RESEARCH COMMUNICATIONS, vol.30, no.8, pp.845-850, 2006 (SCI-Expanded)
8. **Facial bones of long-legged buzzard (Buteo rufinus)**  
Orhan I., Kabak M.  
ANATOMIA HISTOLOGIA EMBRYOLOGIA-JOURNAL OF VETERINARY MEDICINE SERIES C, vol.35, no.4, pp.211-216, 2006 (SCI-Expanded)
9. **First description and morphology of haemal nodes in piglets (Sus scrofa domestica).**  
Akaydin Y., Kabak M.

### Articles Published in Other Journals

1. **MORPOMETRIC EXAMINATION OF THE METAPODIAL BONES OF ROE DEER (*Capreolus capreolus*), KARAYAKA SHEEP AND SAANEN GOAT (*Capra aegagrus hircus*)**  
SELVİLER SİZER S., Keskin F. S., Çamoğlu B., KURT S., ONUK B., KABAK M.  
Journal of Anatolian Environmental and Animal Sciences, vol.8, no.4, pp.595-602, 2023 (Peer-Reviewed Journal)
2. **Three-Dimensional Modeling of Sheep Humerus by Photogrammetry**  
Kurt S., SELVİLER SİZER S., Onuk B., Kabak M.  
ACTA VETERINARIA EURASIA, vol.49, no.3, pp.137-140, 2023 (ESCI)

### Refereed Congress / Symposium Publications in Proceedings

1. **Karayaka koyunlarında servikal kanal morfometrisi**  
GÜLTİKEN N., ANADOL E., GÜLTİKEN M. E., KABAK M., FINDIK M.  
III. Veteriner Jinekoloji Kongresi (Uluslar Arası Katılımlı), Turkey, 23 - 26 October 2008, vol.8, pp.2247-2250
2. **Evcil Domuz Yavrularında *Sus scrofa domesticus* Hemal Düğümlerin Morfolojisi**  
AKAYDIN BOZKURT Y., KABAK M.  
III. Ulusal Veteriner Anatomi Kongresi, Turkey, 16 - 19 September 2004, vol.54, pp.135-142
3. **Kızıl Şahinde *Buteo rufinus* Ossa Faciei yi oluşturan Kemikler**  
ORHAN İ. Ö., KABAK M.  
III. Ulusal Veteriner Anatomi Kongresi, Turkey, 16 - 19 September 2004, vol.35, pp.211-216
4. **Light microscopic investigations on structure of hemal nodes in Roe deer *Capreolus capreolus***  
AKAYDIN BOZKURT Y., KABAK M.  
IX. National Histology and Embryology Congress with International contribution, Turkey, 20 - 23 May 2008, vol.39, pp.456-461
5. **Yunus Balığı nın *Delphinus delphis* Postmortem İncelenmesi**  
GÜLTİKEN M. E., KABAK M., ONUK B.  
IV. Ulusal Veteriner Anatomi Kongresi, Turkey, 13 - 17 September 2006
6. **Yeni Zelanda Tavşanında *Oryctolagus cuniculus* L Articulatio Temporomandibularis ve Çiğneme Kaslarının Anatomisi**  
KABAK M., GÜLTİKEN M. E., ONUK B.  
IV. Ulusal Veteriner Anatomi Kongresi, Turkey, 13 - 17 September 2006, vol.54, pp.149-154
7. **Kobayda Articulatio temporomandibularis ve Çiğneme Kaslarının Anatomisi**  
KABAK M., HAZIROĞLU R. M.  
II. Ulusal Veteriner Anatomi Kongresi, Turkey, 26 - 28 September 2002
8. **Tavşanda Fundus Flouressein Anjiografi le Korioretinal Dolaşımın Görüntülenmesi**  
Aykaş S., KABAK M., İde T., SOBACI G.  
II. Ulusal Veteriner Anatomi Kongresi, Turkey, 26 - 28 September 2002
9. **Yeni Zelanda Tavşanında *Oryctolagus cuniculus* L Ganglion cervicale craniale**  
KABAK M., ÇAKIR A.  
I.Ulusal Veteriner Anatomi Kongresi, Turkey, 7 - 09 September 2000

### Academic and Administrative Experience

---

2012 - Continues	<b>Head of Department</b>	Ondokuz Mayıs University
------------------	---------------------------	--------------------------

---

2003 - 2006	<b>Head of Department</b>	Ondokuz Mayıs University
-------------	---------------------------	--------------------------

---

## Courses

Dolaşım Sistemi , Undergraduate, 2013 - 2014  
Topografik Anatomi , Undergraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2009 - 2010, 2008 - 2009  
Anatomi I, Undergraduate, 2013 - 2014, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009  
Bilimsel Yayın Hazırlamada Temel Prensipler , Postgraduate, 2012 - 2013  
Klinik Bilimler ve Laboratuar Tanı Grubu, Undergraduate, 2012 - 2013, 2011 - 2012  
Hareket Sistemi I , Postgraduate, 2012 - 2013  
Topografik Anatomi , Postgraduate, 2012 - 2013  
Anatomi II , Undergraduate, 2012 - 2013, 2011 - 2012, 2010 - 2011, 2009 - 2010, 2008 - 2009  
Baş ve Boyun Topografik Anatomisi , Doctorate, 2011 - 2012  
Bilimsel yayım hazırlanmasında temel prensipler , Doctorate, 2011 - 2012  
Endokrin Sistem , Doctorate, 2011 - 2012  
Göğüsün Topografik Anatomisi , Doctorate, 2011 - 2012, 2009 - 2010  
Üriner Sistem , Doctorate, 2011 - 2012, 2009 - 2010  
Anatomi ve Fizyoloji , Undergraduate, 2010 - 2011  
Çözümsel Eğitim -V , Undergraduate, 2010 - 2011  
Hareket Sistemi , Doctorate, 2010 - 2011  
Kalp ve Kan Dolaşımı , Doctorate, 2010 - 2011  
Otonom Sinir Sistemi , Doctorate, 2010 - 2011, 2008 - 2009  
Anatomi Terimleri , Doctorate, 2010 - 2011  
Ön ve Arka Bacak Topografik Anatomisi , Doctorate, 2009 - 2010  
Karın ve Pelvis Topografik Anatomisi , Doctorate, 2009 - 2010  
Lenf Dolaşımı , Doctorate, 2009 - 2010  
Kanathı Hayvan Anatatomisi , Doctorate, 2009 - 2010  
Sindirim Sistemi , Doctorate, 2008 - 2009  
Solunum Sistemi , Doctorate, 2008 - 2009  
Genital Sistem , Doctorate, 2008 - 2009  
Merkezi Sinir Sistemi, Doctorate, 2008 - 2009  
Periferik Sinir Sistemi , Doctorate, 2008 - 2009

## Research Areas

Veterinary Sciences