

Asst. Prof. LUTFİ TAKCI

Personal Information

Email: ltakci@cumhuriyet.edu.tr

Web: <https://avesis.cumhuriyet.edu.tr/ltakci>

International Researcher IDs

ORCID: 0000-0003-0391-4986

Yoksis Researcher ID: 118120

Education Information

Doctorate, Hatay Mustafa Kemal University, Graduate School Of Educational Sciences, Turkey 2013 - 2018

Undergraduate, Van Yüzüncü Yil University, Veteriner Fakültesi, Turkey 2000 - 2005

Foreign Languages

English, C2 Mastery

Dissertations

Doctorate, Yaban domuzunda bulbus oculi'xxnin fonksiyonel mikrovaskuler anatomisi: Bir taramalı elektron mikroskobu (sem) çalışması, Hatay Mustafa Kemal University, Graduate School Of Educational Sciences, 2018

Research Areas

Health Sciences

Courses

Seminer, Postgraduate, 2019 - 2020

Fonksiyonel Anatomi, Undergraduate, 2019 - 2020

Anatomi - I, Undergraduate, 2019 - 2020

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Morphology of septomarginal trabeculae in Hatay mountain gazelle (*Gazella gazella*)**
Erdem B., Tutar T., TAKCI L., BOZKURT Y. A., ATEŞ S.
ANATOMIA HISTOLOGIA EMBRYOLOGIA, vol.51, no.2, pp.189-196, 2022 (SCI-Expanded)
- II. **Morphological and morphometric features of knee joint in wild boar (*Sus scrofa*)**
Dogan I., ATEŞ S., Erdem B., TAKCI L.
ANATOMIA HISTOLOGIA EMBRYOLOGIA, vol.50, no.6, pp.1007-1014, 2021 (SCI-Expanded)
- III. **Functional and microvascular anatomy of the ocular bulb in wild pig: a scanning electron**

microscopic study

TAKCI L., Kurtul I., YILMAZ S.

TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.45, no.3, pp.437-446, 2021 (SCI-Expanded)

IV. Morphology of the atrioventricular valves and related intraventricular structures in the wild pig (*Sus scrofa*)

Ates S., Karakurum E., Takci L., BAŞAK F., KÜRTÜL İ.

FOLIA MORPHOLOGICA, vol.76, no.4, pp.650-659, 2017 (SCI-Expanded)

V. The lumbar dorsal rami of the wild pig: the intermediate branch

Kurtul I., Ates S., Ozmen E., Takci L., Steinke H.

TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.38, no.1, pp.95-99, 2014 (SCI-Expanded)

Articles Published in Other Journals

- I. **Seksen Günlük Yaban Domuzu Fetuslarında Kalbin İntraventriküler Yapılarının Morfolojisi**
TAKCI L., ATEŞ S., BAŞAK F., AKAYDIN BOZKURT Y., KOZLU T.
Kocatepe Veternary Journal, vol.10, no.4, pp.235-240, 2017 (Peer-Reviewed Journal)
- II. **Ossification centers in the bone drafts of the fore- and hind- limbs of 80 days old fetal siblings of a wild pig**
ATEŞ S., ATALGIN Ş. H., KÜRTÜL İ., TAKCI L.
Balıkesir Health Sciences Journal, vol.6, no.2, pp.64-69, 2017 (Peer-Reviewed Journal)
- III. **Scanning electron microscopic study on the structure of the lingual papillae of the Karacabey Merino sheep**
CAN M., ATALGIN Ş. H., ATEŞ S., TAKCI L.
Eurasian Journal of Veterinary Sciences, vol.32, no.3, pp.130-135, 2016 (Peer-Reviewed Journal)

Books & Book Chapters

- I. **Veteriner Anatomi Evcil Memeli Hayvanlar**
SOYGÜDER Z., YILMAZ O., YILDIZ D., KABAK M., ASLAN K., ÖZDEMİR D., ÖZÜDOĞRU Z., BALKAYA H., CAN M., ÖZMEN E., et al.
Medipres, Malatya, 2015

Refereed Congress / Symposium Publications in Proceedings

- I. **The Anatomical And Histological Investigations On The Spinal Cord Of A Female Mediterreanean Seal (*Monachus Monachus*)**
TAKCI L., BAŞAK F., ATEŞ S., ÖRSÇELİK E. Ü., KÜRTÜL İ.
Ist International Veterinary Anatomy Congress of Turkey, 13 - 16 September 2017
- II. **THE MORPHOLOGY OF THE INTERVENTRICULAR STRUCTURES OF THE HEART IN 80-DAY-OLD WILD PIG FETAL SIBLINGS**
TAKCI L., ATEŞ S., BAŞAK F., AKAYDIN BOZKURT Y., KOZLU T.
International Congress On Advances in Veterinary Sciences And Technics, 25 - 29 August 2016
- III. **MORPHOLOGY OF THE SPINAL CORD IN 80 DAYS OLD FETUSES OF WILD PIG**
KÜRTÜL İ., ATEŞ S., TAKCI L., AKAYDIN BOZKURT Y., KOZLU T.
International Congress On Advances in Veterinary Sciences And Technics, 25 - 29 August 2016
- IV. **THE ANATOMICAL AND HISTOLOGICAL STUDIES ON TESTIS OF 80 DAYS OLD WILD PIG FETAL SIBLINGS**
BAŞAK F., KOZLU T., AKAYDIN BOZKURT Y., TAKCI L., ATEŞ S.

International Congress On Advances in Veterinary Sciences And Technics, 25 - 29 August 2016

- V. **Yaban Domuzu Kalbinde Valva Atrioventricularis Dextra ve Sinistra nın Morfoloji Morphology of the Right and Left Atrioventricular Valves in the Heart of the Wild pig**
ATEŞ S., KARAKURUM E., TAKCI L., BAŞAK F., KÜRTÜL İ.
9. Ulusal Veteriner Anatomi Kongresi, Elazığ, Turkey, 7 - 10 September 2015
- VI. **Hatay Dağ Gazelinde Nervus Accessorius un Kökeni ve Dağılımı Origin and Disribution of the Accessory Nerve in the Hatay Mountain Gazelle**
KÜRTÜL İ., TAKCI L., ATEŞ S.
9. Ulusal Veteriner Anatomi Kongresi, Elazığ, Turkey, 7 - 10 September 2015, vol.1, pp.33-34
- VII. **Hatay Dağ gazelinde nervus Trigemini un Kökeni ve Dağılımı Origin and Distribution of the Trigeminal Nerve in the Hatay Mountain Gazelle**
TAKCI L., KÜRTÜL İ., ATEŞ S.
9. Ulusal Veteriner Anatomi Kongresi, Elazığ, Turkey, 7 - 10 September 2015, vol.1, pp.109-110
- VIII. **Macroscopic findings in a multiple congenital anomalies from a newborn Simmental calf**
KÜRTÜL İ., GÖNENCİ R., YURTAL Z., TAKCI L., DEVECİ M. Z. Y.
XXXth Congress of the European Association of Veterinary Anatomists, Cluj-Napoca, Romania, 23 - 26 July 2014, vol.43, pp.59
- IX. **Intersegmental anastomoses between the spinal nerve rootlets in dogs**
KÜRTÜL İ., ATEŞ S., ÖZMEN E., TAKCI L., KOZLU T.
7th Meeting of the Young Generation of Veterinary Anatomists, Leipzig, Germany, 17 - 20 July 2013, pp.25-26
- X. **Dorsal and ventral spinal nerve rootlets and intersegmental anastomosis in dogs**
KÜRTÜL İ., ATEŞ S., ÖZMEN E., TAKCI L.
8. Ulusal Veteriner Anatomi Kongresi, İstanbul, Turkey, 25 - 28 June 2013, pp.47-48
- XI. **Ossification Centers in the Leg Bones of the 80 days of Wild Pig Fetuses**
ATEŞ S., ATALGIN Ş. H., KÜRTÜL İ., TAKCI L.
VII. Ulusal Veteriner Anatomi Kongresi, Konya, Turkey, 27 - 29 October 2011, pp.79-80
- XII. **Yabani Domuzda Torakal Dorsal Köklerin İntermedial Dalları**
KÜRTÜL İ., ATEŞ S., ÖZMEN E., TAKCI L.
VII. Ulusal Veteriner Anatomi Kongresi, 27 - 29 October 2011

Supported Projects

Takci L., Kürtül İ., TUBITAK Project, Yaban Domuzunda Bulbus Oculi'xxnin Fonksiyonel Mikrovaskuler Anatomisi: Bir Taramalı Elektron Mikroskobu (SEM) Çalışması, 2017 - 2018

Metrics

Publication: 21

Citation (WoS): 4

Citation (Scopus): 5

H-Index (WoS): 1

H-Index (Scopus): 1

Non Academic Experience

Gıda, Tarım ve Hayvancılık Bakanlığı