



CURRICULUM VITAE

Name and Surname: ALPEREN SARITAŞ
Academic Title: Research Assistant
Work Address:
Email: alperen.saritas@afsu.edu.tr
Area of Expertise: Human Anatomy

Degree	Department/Program	University	Year
Doctorate	Department Of Basic Medical Sciences	Afyonkarahisar Health Sciences University	Continues
Bachelor's Degree	SAĞLIK YÖNETİMİ BÖLÜMÜ	Anadolu University	2025
Master's Degree	Department Of Basic Medical Sciences	Afyonkarahisar Health Sciences University	2022
Bachelor's Degree	FİZYOTERAPİ VE REHABİLİTASYON BÖLÜMÜ	Trakya University	2017

Master's Thesis Title (abstract attached) and Thesis Supervisor(s):

Açık kaynaklı medikal programlar kullanılarak üç boyutlu radius kemik modellerinin morfometrisinin değerlendirilmesi

Position Title	Workplace	Year
Research Assistant	Afyonkarahisar Health Sciences University	2020-Continues

PUBLICATIONS

A. Articles published in international peer-reviewed journals:

A1. Oncu S., Becit-kizilkaya M., Bilir A., Saritaş A., Arıkan-soylemez E. S., Koca H. B., Fırat F., Uğur-kaplan A. B., Yılmaz M. A., "Anti-Cataract Effect of the Traditional Aqueous Extract of Yerba Mate (*Ilex paraguariensis* A. St.-Hil.): An In Ovo Perspective", *Life*, vol. 14, no. 8, 2024.

A2. Büyükerkmen E., Atay E., Fırat F., Yüksek A., Bilir A., Albaş Kurt G., Saritaş A., "Effect of sugammadex administration on neural tube development in 48-h chick embryos", *Microscopy Research and Technique*, 2024.

A3. Albaş Kurt G., Saritaş A., Atay E., Ertekin A., Kundakçı Y. E., Ertekin T., "Effect of Zuclopenthixol Acetate on Neural Tube Development in Early Chick Embryos Effect of Zuclopenthixol Acetate", *Clinical and Experimental Health Sciences*, vol. 13, pp. 889-895, 2023.

A4. Albaş Kurt G., Ertekin T., Atay E., Bilir A., Koca H. B., Aslan E., Saritaş A., "Investigation of the antioxidant effect of Chrysin in an experimental cataract model created in chick embryos", *Molecular Vision*, vol. 29, pp. 245-255, 2023.

A5. Turamanlar O., Kundakçı Y. E., Saritaş A., Bilir A., Atay E., Özer Gökaslan Ç., "Automatic segmentation of the cerebellum using volBrain software in normal paediatric population", *International Journal of Developmental Neuroscience*, vol. 83, no. 4, pp. 323-332, 2023.

A6. Saritaş A., Albaş Kurt G., Bilir A., Turamanlar O., Gürsoy F., "Effect of dimenhydrinate on neural tube development in early chick embryo model", *Cukurova Medical Journal*, vol. 47, no. 4, pp. 1507-1515, 2022.

B. Papers presented at international scientific meetings and published in proceedings:

B1. Atay E., Ertekin T., Bilir A., Sarıtař A., ANALYSIS STUDY FOR RESEARCH ON NEURAL TUBE DEVELOPMENT IN THE CHICK EMBRYO MODEL, In: *II. INTERNATIONAL BALKAN SCIENTIFIC RESEARCH CONGRESS*, North Macedonia, 2025, pp. 9-16.

B2. Sarıtař A., Albař Kurt G., Bilir A., Turamanlar O., Grsoy F., Cıvcıv Embriyo Modelinde Dimenhidrinat'ın Nral Tp Geliřimi zerine Etkisi, In: *VII. INSAC International Congress on Health Sciences (ICHES-2021)*, Konya, Trkiye, 2021, pp. 15-16.

B3. Albař Kurt G., Atay E., Sarıtař A., Ertekin A., Kundakcı Y. E., Erken Dnem Cıvcıv Embriyolarında Zuklopentiksol Asetat'ın Nral Tp Geliřimi zerine Etkisi, In: *7th International Medical and Health Sciences Research Congress (UTSAK)*, Ankara, Trkiye, 2021, pp. 190-191.

C. National/international books written or chapters in books:

C2. Chapters in national/international books written:

C2.1. Ertekin T., Sarıtař A., "ANATOMİYE GİRİŐ VE TERMİNOLOJİ", *SİSTEMATİK ANATOMİ KLİNİK KONU ANLATIMLI*, İSTANBUL TIP KİTABEVİ, İstanbul, 2024.

C2.2. Atay E., Sarıtař A., "Duyu Organları", *SİSTEMATİK ANATOMİ KLİNİK KONU ANLATIMLI*, İSTANBUL TIP KİTABEVİ, İstanbul, 2024.

D. Articles published in national peer-reviewed journals:

D1. Sarıtař A., Bilir A., Turamanlar O., Verim ., zer Gkaslan ., Albař Kurt G., "The Evaluation of Morphometry of Three-Dimensional Radius Bone Models Using Open-Source Medical Programs", *International Journal of 3D Printing Technologies and Digital Industry*, vol. 9, no. 3, pp. 579-587, 2025.

E. Papers presented at national scientific meetings and published in proceedings:

E1. Albař Kurt G., Ertekin T., Atay E., Bilir A., Sarıtař A., Emirali M., Aladağ T., Erken Dnem Cıvcıv Embriyolarında Risperidon'un Nral Tp Geliřimi zerine Etkisi, In: *25. Ulusal Anatomi Kongresi*, Ordu, Trkiye, 2025.