



**CURRICULUM VITAE**

Name and Surname:	Eser Rengin NALBANTOĞLU
Date of Birth:	1968
Academic Title:	Assistant Professor
Work Address:	
Email:	enalbantoglu@biruni.edu.tr
Foreign Languages Known (Score and Year):	English, C2 Proficiency, 2010
Certificates Received:	Eğiticiinin Eğitimi Inman Aligner Certification Course Invisalign Certification Course
Area of Expertise:	Clinical Sciences Dentistry

Degree	Department/Program	University	Year
Associate Degree	YÖNETİM VE ORGANİZASYON BÖLÜMÜ	Anadolu University	2012
Doctorate	PEDODONTİ (DR)	Marmara University	2003
Bachelor's Degree	DIŞ HEKİMLİĞİ PR. (İNGİLİZCE)	Marmara University	1990

Doctoral Thesis/Proficiency Study/Medical Specialization Thesis Title (abstract attached) and Supervisor(s):

Cytochemical and chemical determination of the effect of sodium fluoride, stannous fluoride and xylitol on intracellular polysaccharide synthesis in *Streptococcus mutans*

Position Title	Workplace	Year
Assistant Professor	Biruni University	2023-Continues

Roles in Projects:

1. *YOLO Tabanlı Derin Öğrenme Modeli ile Pediatrik Derin Diş Çırırklerinin Tespiti, Sınıflandırılması ve Tedavi Önerisi*, TUBITAK Project, Nalbantoglu E. R. (Executive), Özcan İ., Namdar Pekiner F. M., Cimilli Z. H., Çelik Ö., 2025-Continues.
2. *Portakal Suyunun Pedodontik Restoratif Materyal Yüzey Pürüzlülüğüne Etkisinin Değerlendirilmesi*, TUBITAK Project, Nalbantoglu E. R., Topkara B., 2025-Continues.

Memberships in Scientific Organizations:

1. Recognized Scientific Organization (Member) (2023 - Continues)
2. Professional Association (Member) (2002 - Continues)
3. Professional Association (Member) (2002 - Continues)

4. Professional Association (Member) (2002 - Continues)
5. Professional Association (Member) (2022 - Continues)
6. Professional Association (Member) (1997 - Continues)
7. Professional Association (Member) (2023 - 2025)

---

## **PUBLICATIONS**

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

**B1.** Nalbantoglu E. R., Topcuoglu N., Tanboğa İ., Synergistic Effects of Sodium Fluoride, Stannous Fluoride, and Xylitol on Intracellular Polysaccharide Production in *Streptococcus mutans* Strains., In: *3rd Global Summit of International Association of Paediatric Dentistry*, Porto, Portugal, 2024, pp. 1-1.