

**CURRICULUM VITAE**

Name and Surname: İslim Kaleler  
Date of Birth: 1990  
Academic Title: Assistant Professor  
Work Address:  
Email: islim.kaleler@demiroglu.bilim.edu.tr  
Area of Expertise: Health Sciences  
Natural Sciences

Roles in Projects:

1. *Ergenlerde Obezite ve Kardiyovasküler Hastalık ile İlişkili Tükürük Biyobelirteçlerinin Değerlendirilmesi*, Emergency R&D Project of Group A, Batu Ş. (Executive), Kaleler İ., Sekizkardeş H., Kılıç H., Akkaya A., 2025-Continues.

**PUBLICATIONS**

**A. Articles published in international peer-reviewed journals:**

- A1.** Akce B., Dumanli Gok G., Demirci Delipinar S., Kaleler İ., "Methylphenidate—effects on orthodontic tooth movement, orthodontically induced and nonorthodontic root resorption?: A micro-computed tomography and immunohistochemical analysis Methylphenidat – Auswirkungen auf die kieferorthopädische Zahnbewegung, kieferorthopädische induzierte und nichtkieferorthopädische Wurzelresorption?: Eine mikrocomputertomographische und immunhistochemische Analyse", *Journal of Orofacial Orthopedics*, 2025.
- A2.** Horozoglu C., Sonmez D., Demirkol S., Hakan M. T., Kaleler İ., Hepokur C., Verim A., Yaylim I., "Potential role of immune cell genetic variants associated with tumor microenvironment response in laryngeal squamous cell carcinoma (LSCC) in terms of clinicopathological features", *Pathology Research and Practice*, vol. 228, 2021.
- A3.** Simsekoglu M. F., Kaleler İ., Onal B., Demirdag C., Citgez S., Uslu E., Erozcenci A., Talat Z., "Do urinary mast cell mediators predict immune response to BCG in patients with primary high-grade non-muscle invasive bladder cancer?", *International Journal of Clinical Practice*, vol. 75, no. 5, 2021.
- A4.** Kaleler İ., Acikgoz A. S., Gezer A., Uslu E., "A potential role of Sirtuin3 and its target enzyme activities in patients with ovarian endometrioma", *Gynecological Endocrinology*, vol. 37, no. 11, pp. 1035-1040, 2021.
- A5.** Kapucu A., Kaptan Z., Akgun Dar K., Kaleler İ., Uzum G., "EFFECTS OF ERYTHROPOIETIN PRETREATMENT ON LIVER, KIDNEY, HEART TISSUE IN PENTYLENTETRAZOL-INDUCED SEIZURES; EVALUATION IN TERMS OF OXIDATIVE MARKERS, PROLIDASE AND SIALIC ACID PENTİLENTETRAZOL-İNDUKLU NOBETLERDE ERİTROPOİETİN ON TEDAVİSİNİN KARACİĞER, BOBREK, KALP DOKUSU UZERİNE ETKİLERİ; OKSİDATİF MARKIRLAR, PROLİDAZ VE SİALİK ASİT ACISINDAN DEĞERLENDİRME", *Istanbul Tıp Fakultesi Dergisi*, vol. 84, no. 4, pp. 464-471, 2021.

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

- B1.** Yaylım İ., Çınar V., Sönmez Zor D., Hakan M. T., Kaleler İ., İsayeva G., Demirkol Ş., Özsoy Hepokur C., Küçük hüseyin Ö., Horozoglu C. vd., Indolamine 2,3 dioxygenase-1 (IDO-1) activityin the sera/tissues of non-small cell lungcancer (NSCLC) patients and the effects ofIDO-1 silencing on cell proliferation in NSCLCcell lines and an animal model, In: *49th FEBS Congress*, İstanbul, Türkiye, 2025, pp. 273.

**D. Articles published in national peer-reviewed journals:**

**D1.** Çınar V., Hamurcu Z., Sönmez D., Dülgerođlu O., Kaleler İ., Hakan M. T., Küçükhüseyin Ö., Bağbudar S., Hepokur C., Horozođlu C. vd., "The Role of Critical Molecules in Proliferation and Apoptosis in Tumoral and Peri-tumoral Microenvironments of Gastric Cancer", *Pharmedicine Journal*, vol. 2, no. 1, pp. 24-30, 2025.

**D2.** İskefli O. B., Kaleler İ., Batu Ş., Fıratlı H. E., "Evaluation of Peri-implant Crevicular Fluid Biochemical Mediator Levels and Clinical Parameters in Patients with Peri-implantitis", *Yeditepe Dental Journal*, vol. 20, 2024.