Res. Asst. GÜLİN ACAR

Personal Information

Office Phone: <u>+90 312 305 2220</u> Fax Phone: <u>+90 312 305 2220</u> Email: gulin.acar@hacettepe.edu.tr Web: https://avesis.hacettepe.edu.tr/gulin.acar

International Researcher IDs ORCID: 0000-0002-4414-9662 Yoksis Researcher ID: 284399

Foreign Languages

English, B2 Upper Intermediate

Research Areas

Oral, Maxillofacial and Surgery, Oral Tooth Surgery, Oral Diseases, Oral Implantology

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Assessment of the approach to managing medical emergencies during dental procedures ACAR G., ADİLOĞLU S., AKTAŞ A., Gokce I.
 JOURNAL OF DENTAL EDUCATION, 2024 (SCI-Expanded)
- II. Assessment of different treatment alternatives for patients with total maxillectomy.
 Arı I., Acar G., Tosun E., Muhtaroğulları M.
 Journal of prosthodontics : official journal of the American College of Prosthodontists, 2024 (SCI-Expanded)
- III. Comparison of implant placement at crestal and subcrestal levels in aesthetic zone: A finite element analysis ÖZER T., ACAR G.

JOURNAL OF PROSTHODONTICS-IMPLANT ESTHETIC AND RECONSTRUCTIVE DENTISTRY, 2024 (SCI-Expanded)

IV. Assessment of jaw bone mineral density, resorption rates, and oral health in patients with severe hemophilia: a case-control study ACAR G., AKTAŞ A.

Acta odontologica Scandinavica, vol.83, pp.132-139, 2024 (SCI-Expanded)

Articles Published in Other Journals

I. Age, gender, and systemic condition effects on anxiety in oral surgery patients: An analysis of different assessment tools

ACAR G., ADİLOĞLU S., AKTAŞ A.

Journal of Oral and Maxillofacial Surgery, Medicine, and Pathology, 2023 (ESCI)

II. An unusual case report: normocalcemic markers and their relationship with multiple sclerosis in primary hyperparathyroidism disease revealed by radiological markers with the diagnosis of brown

tumor ER N., ADİLOĞLU S., ACAR G. EGYPTIAN JOURNAL OF RADIOLOGY AND NUCLEAR MEDICINE, vol.53, no.1, 2022 (ESCI)

Supported Projects

AKTAŞ A., ACAR G., KIZILKAYA A. E., Project Supported by Higher Education Institutions, Farklı Frez ve Frezleme Modellerinin Kemik Yoğunluğu Üzerine Etkilerinin Karşılaştırılması, 2024 - Continues TOSUN E., ARI I., ACAR G., BAŞ İ. D., Project Supported by Higher Education Institutions, SUBPERİOSTEAL İMPLANT ALL ON FOUR TEKNİĞİ VE STANDART KEMİK İÇİ İMPLANT TASARIMLARI UYGULANMIŞ ATROFİK VE DİŞSİZ MANDİBULA MODELLERİ ÜZERİNDEKİ TRAVMA KAYNAKLI STRES DAĞILIMININ SONLU ELEMANLAR ANALİZİ İLE KARŞILAŞTIRILMASI, 2024 - Continues

Metrics

Publication: 7 Citation (Scopus): 1 H-Index (Scopus): 1