Res. Asst. ZELİHA DANACI

Personal Information

Email: zdanaci@ogu.edu.tr Web: https://avesis.ogu.edu.tr/zdanaci

International Researcher IDs ORCID: 0000-0002-4840-1140 Yoksis Researcher ID: 268751

Education Information

Undergraduate, Ondokuz Mayis University, Faculty Of Dentistry, Diş Hekimliği Pr., Turkey 2011 - 2016

Foreign Languages

German, B1 Intermediate English, B2 Upper Intermediate

Research Areas

Health Sciences

Academic Titles / Tasks

Research Assistant, Eskisehir Osmangazi University, Diş Hekimliği Fakültesi, Klinik Bilimler Bölümü, 2018 - Continues Research Assistant, Usak University, Faculty Of Dentistry, Department Of Clinical Sciences, 2017 - 2018 Research Assistant, Selcuk University, Faculty Of Dentistry, Department Of Clinical Sciences, 2017 - 2017

Published journal articles indexed by SCI, SSCI, and AHCI

I. Evaluation of Pain Following the Use of Different Single-file Glide Path Systems: A Randomized Clinical Trial

Danaci Z., YEŞİLDAL YETER K.

Journal of Endodontics, vol.50, no.2, pp.120-128, 2024 (SCI-Expanded)

- II. Efficacy of passive ultrasonic activation in removing calcium hydroxide from simulated internal resorption cavities at different root regions
 YEŞİLDAL YETER K., GÜNEŞ B., DANACI Z.
 Nigerian Journal of Clinical Practice, vol.24, no.9, pp.1289-1293, 2021 (SCI-Expanded)
- III. Radiopacity quantification and spectroscopic characterization of OrthoMTA and RetroMTA ORHAN E. O., Irmak O., Bal E. Z., DANACI Z., BABAYEVA F., ORHAN E., YÜCEL B. C. Microscopy Research and Technique, vol.84, no.6, pp.1233-1242, 2021 (SCI-Expanded)

Ketereea Congress / Symposium Publications in Proceedings

I. Efficacy of Passive-Ultrasonic-Activation in Removing Calcium-Hydroxide from Internal Resorption Cavity

DANACI Z., YEŞİLDAL YETER K., GÜNEŞ B.

The 20th Scientific Congress of Asian Pacific Endodontic Confederation The 14th International Congress of Turkish Endodontic Society, 24 - 27 April 2019

Metrics

Publication: 4 Citation (WoS): 4 Citation (Scopus): 4 H-Index (WoS): 1 H-Index (Scopus): 1