

Res. Asst. NİHAN TUĞCU

Personal Information

Email: nihan.tugcu@marmara.edu.tr

Web: <https://avesis.marmara.edu.tr/nihan.tugcu>

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Changes in oral health-related quality of life after treatment of molar incisor hypomineralisation using Glass Hybrid Restorations
TUĞCU N., SEZER B., Caliskan C., DURMUŞ B., KARGÜL B.
JOURNAL OF THE PAKISTAN MEDICAL ASSOCIATION, vol.72, no.10, pp.1977-1982, 2022 (SCI-Expanded)
- II. Effect of casein phosphopeptide amorphous calcium fluoride phosphate and calcium glycerophosphate on incisors with molar-incisor hypomineralization: A cross-over, randomized clinical trial
SEZER B., Tugcu N., Caliskan C., DURMUŞ B., Kupets T., BEKİROĞLU G. N., KARGÜL B., Bourgeois D.
BIO-MEDICAL MATERIALS AND ENGINEERING, vol.33, no.4, pp.325-335, 2022 (SCI-Expanded)

Articles Published in Other Journals

- I. The evaluation of lesion distribution and characteristics in teeth with molar-incisor hypomineralization of a group of children living in Istanbul
SEZER B., TUĞCU N., ÇALIŞKAN c., DURMUS B., KARGÜL B.
7tepe Klinik, vol.19, no.1, pp.10-16, 2023 (Peer-Reviewed Journal)
- II. ASSESSMENT OF DENTAL FEAR IN CHILDREN WITH MOLAR-INCISOR HYPOMINERALIZATION
SEZER B., Tuğcu N., Çalışkan C., DURMUŞ B., KARGÜL B.
Journal of Stomatology, vol.75, no.2, pp.107-114, 2022 (Scopus)

Refereed Congress / Symposium Publications in Proceedings

- I. Application of the MIH Treatment Need Index: A Pilot Study
TUĞCU N., DURMUŞ B., KARGÜL B.
26th International Congress of Turkish Society of Pediatric Dentistry, 10 - 13 October 2019
- II. High-Viscosity Glass Ionomer Used With Selective Cavity Preparation in MIH.
SEZER B., TUĞCU N., ÇALIŞKAN C., DURMUŞ B., KARGÜL B., BEKİROĞLU G. N.
CED-IADR, 19 - 21 September 2019
- III. Büyükaçı-Kesici Hipomineralizasyonu Gözlenen Çocuklarda Dişhekimliği Korkusu
SEZER B., TUĞCU N., ÇALIŞKAN C., DURMUŞ B., KARGÜL B.
25. TDB Uluslararası Kongresi, 4 - 07 September 2019
- IV. Büyükaçı-Keser Hipomineralizasyonunda Selektif Çürüklük Doku Uzaklaştırılması Sırasında Davranış Değerlendirilmesi Behaviour Assesment During Selective Carious Tissue Removal in Molar - Incisor Hypomineralization
DURMUŞ B., SEZER B., TUĞCU N., çalışkan c., KARGÜL B.
2. uluslararası dişhekimliği sempozyumu, 29 - 30 April 2019

- V. **Possible Etiology and Treatment Needs in A Group of Children with Molar-Incisor Hypomineralisation**
DURMUŞ B., SEZER B., TUĞCU N., çalışkan c., KARGÜL B.
2nd International Symposium 'Prevent From Caries' 26-27 April 2019, 26 - 27 April 2019
- VI. **Büyükazı-Keser Hipomineralizasyonu Görülen Kesici Dişlerde CPP-ACP'nin Remineralizasyon Etkisi: 3 Aylık Klinik Çalışma**
SEZER B., DURMUŞ B., TUĞCU N., KARGÜL B.
2nd International Symposium 'Prevent From Caries' 26-27 April 2019, 26 - 27 April 2019
- VII. **Büyükazı keser hipomineralizasyonunda selektif çürük doku uzaklaştırılması sırasında davranış değerlendirilmesi**
Çalışkan C., SEZER B., TUĞCU N., DURMUŞ B., KARGÜL B.
2.Uluslararası Dişhekimliği sempozyumu, 29 - 30 April 2019
- VIII. **Oral Health Related Quality of Life in Children with Molar-Incisor Hypomineralisation**
DURMUŞ B., TUĞCU N., SEZER B., Çalışkan C., KARGÜL B.
23rd Congress EAPDH, 18 - 20 October 2018
- IX. **Caries experience in children with and without Molar-İncisor Hypomineralisation**
SEZER B., TUĞCU N., Çalışkan C., DURMUŞ B., KARGÜL B.
14th EAPD Congress, LUGANO, Switzerland, 20 - 23 June 2018
- X. **Concervative treatment management to restore affected teeth by molar incisor hypomineralization.**
SEZER B., TUĞCU N., DURMUŞ B., KARGÜL B.
26th Congress of the International Association of Paediatric Dentistry, Santiago, Chile, Santiago, Chile, 4 - 07 October 2017, vol.27, pp.36-140
- XI. **Efficacy of Mineral Containing Gel for Remineralization in MIH-Affected Incisors: A 3-Months Clinical Study.**
SEZER B., TUĞCU N., DURMUŞ B., BEKİROĞLU G. N., KARGÜL B.
64th ORCA Congress, Oslo, Norway, 5 - 08 July 2017, vol.51, pp.290-385

Metrics

Publication: 16
Citation (WoS): 2
Citation (Scopus): 25
H-Index (WoS): 1
H-Index (Scopus): 2