



DR. ÖĞR. MEHMET EMİN DOĞAN ÜYESİ

Kişisel Bilgiler

Eposta: mehmetemindoğan6511@harran.edu.tr

Birim: Ağız, Diş ve Çene Radyolojisi

Dahili:

Makaleler (YOKSIS)

1 A new anatomical variation in ramus: the sigmoid canal

DOĞAN MEHMET EMİN, KOTANLI SEDEF, KAYA MENDUH SERCAN

Journal of Dental Sciences and Education, <http://dx.doi.org/10.51271/jdse-0034>

2 An examination of the effect of exercise and creatine monohydrate on oral tissues

DOĞAN MEHMET SİNAN, ÇELİK HAKİM, TÜREDİ SİBEL, TAŞKIN ABDULLAH, DOĞAN MEHMET EMİN, YILDIZ ŞEMSETTİN

Microscopy Research and Technique, <http://dx.doi.org/10.1002/jemt.24626>

3 Analysis of maxillary sinus volume of a group of population living on the southern border of Southeastern Anatolia

DOĞAN MEHMET EMİN, ŞAHİN NURBANU

Anatolian Current Medical Journal, <http://dx.doi.org/10.38053/acmj.1433517>

4 Assessment of gubernacular canal frequency with CBCT in a group of Turkish population

DOĞAN MEHMET EMİN, ULUŞIK NURBANU, DOĞAN MEHMET SİNAN

BMC Oral Health, <http://dx.doi.org/10.1186/s12903-023-03608-5>

5 Carsinoma In-Situ: Case Report

DOĞAN MEHMET EMİN, Aslan Öztürk Elif Meltem

HRU International Journal of Dentistry and Oral Research, https://ijdor.harran.edu.tr/assets/uploads/other/files/ijdor/files/karsinoma_in-situ_.pdf

6 Comparison of Mineral Density of Dental Structures of Ancient Human Skeletons from the Roman Period with Modern-Day Human Dental Structures

ÇELİK NEZİF, DOĞAN MEHMET EMİN

Journal of Clinical Densitometry, <http://dx.doi.org/10.1016/j.jocd.2024.101527>

7 Computed tomography-based assessment of sphenoid sinus and sella turcica pneumatization analysis: a retrospective study

- 7** DOĞAN MEHMET EMİN, KOTANLI SEDEF, YAVUZ YASEMİN, Wahjuningrum Dian Agustin, Pawar Ajinkya M.
PeerJ,http://dx.doi.org/10.7717/peerj.16623
- 8** **Çürük Nedeniyle Dişlerin Mineralize Dokularında Oluşan Kayıplar KIBT ile Kantitatif Olarak Ölçülebilir mi?**
YAVUZ YASEMİN, AKLEYİN EBRU, AKKUŞ ZEKİ, DOĞAN MEHMET EMİN
HRU INTERNATIONAL JOURNAL OF DENTISTRY AND ORAL RESEARCH,https://dergipark.org.tr/tr/pub/ijdor/issue/72253
- 9** **Dental traumatic injuries during the COVID-19 pandemic: A retrospective study**
KOTANLI MEHMET VEYSEL, DOĞAN MEHMET EMİN, KOTANLI SEDEF, DOĞAN MEHMET SİNAN
DENTAL JOURNAL(Majalah Kedokteran Gigi),http://dx.doi.org/10.20473/j.djmkg.v56.i3.p139-143
- 10** **Evaluation of Hounsfield Unit Value and Radiomorpometric Indexs in Panoramic Radiographs of Patients with Bruxism**
KOTANLI SEDEF, YAVUZ YASEMİN, ULUŞIK NURBANU, DOĞAN MEHMET EMİN
Harran Üniversitesi Tip Fakultesi Dergisi,http://dx.doi.org/10.35440/hutfd.1320900
- 11** **Evaluation of The Factors Affecting the Choice of Profession of The Dental Students**
DOĞAN MEHMET EMİN, KOTANLI SEDEF, YAVUZ YASEMİN
Indonesian Journal of Dental Medicine,https://e-journal.unair.ac.id/IJDM/article/view/40447
- 12** **Evaluation of the reasons for failure in teeth with vital amputation treatment**
YILDIZ ŞEMSETTİN, DOĞAN MEHMET SİNAN, DOĞAN MEHMET EMİN
BMC Oral Health,http://dx.doi.org/10.1186/s12903-023-03171-z
- 13** **Evaluation of the Temporal Crestal Canal, A Mandibular Variation, with CBCT According To Gender**
DOĞAN MEHMET EMİN,KAYA MENDUH SERCAN
Harran Üniversitesi Tip Fakültesi Dergisi,http://dx.doi.org/10.35440/hutfd.1400335
- 14** **Evaluation of sella turcica types with two different classifications in cone-beam computed tomography**
YALÇIN EDA DİDEM, DOĞAN MEHMET EMİN, KOTANLI SEDEF
Journal of Stomatology,http://dx.doi.org/10.5114/jos.2023.128816
- 15** **Examination of coronoid foramen and coronoid canal with CBCT**
DOĞAN MEHMET EMİN,KAYA MENDUH SERCAN
Heliyon,http://dx.doi.org/10.1016/j.heliyon.2024.e33098
- 16** **Examination of the Relationship of Dental Implants in the Maxilla with the Nasopalatine Canal by Cone-Beam Computed Tomography**
DOĞAN MEHMET EMİN, YALÇIN EDA DİDEM
HRU INTERNATIONAL JOURNAL OF DENTISTRY AND ORAL RESEARCH (IJDOR),http://web.harran.edu.tr/assets/uploads/other/files/ijdor/files/Nasopalatine__Canalby.pdf
- 17** **Investigation of the Relationship of Dental Implants in the Mandible with the Lingual Foramen by Cone Beam Computed Tomography**
DOĞAN MEHMET EMİN, YALÇIN EDA DİDEM

- 17** HRU INTERNATIONAL JOURNAL OF DENTISTRY AND ORAL RESEARCH
(IJDOR),http://web.harran.edu.tr/assets/uploads/other/files/ijdor/files/Lingual_Forumen_%28dizgi%29.pdf
- 18** **Oral Radyolojide Yapay Zeka**
DOĞAN MEHMET EMİN, Aslan Öztürk Elif Meltem
HRU INTERNATIONAL JOURNAL OF DENTISTRY AND ORAL RESEARCH
(IJDOR),https://ijdor.harran.edu.tr/assets/uploads/other/files/ijdor/files/yapay_zeka_%282%29.pdf
- 19** **Retrospective analysis of pathological changes in the maxillary sinus with CBCT**
DOĞAN MEHMET EMİN, ULUŞIK NURBANU, DOĞRU YUVARLAKBAŞ SEMAHAT
Scientific Reports,<http://dx.doi.org/10.1038/s41598-024-66527-7>

20 **Submandibular Sialolith: Two Case Reports**

DOĞAN MEHMET EMİN

HRÜ Uluslararası Diş Hekimliği ve Oral Araştırmalar
Dergisi,<https://dergipark.org.tr/tr/pub/ijdor/issue/74662/1174149>

Bildiriler (YOKSIS)

- 1** **INVESTIGATION OF THE RELATIONSHIP BETWEEN ARTERIA ALVEOLARIS SUPERIOR-POSTERIOR LOCATION AND IMPACTED TOOTH BY USING CONE-BEAM COMPUTED TOMOGRAPHY METHOD**
DOĞRU YUVARLAKBAŞ SEMAHAT, DOĞAN MEHMET EMİN, KILIÇ ŞAFAK NAZİRE
İKİNCİ ULUSLARARASI SELÇUK SAĞLIK BİLİMLERİ KONGRESİ ,
- 2** **INVESTIGATION OF MANDIBULAR BONE QUALITY IN PATIENTS USING ANTICOAGULANTS AND ANTIAGGREGANTS**
DOĞAN MEHMET EMİN
8TH INTERNATIONAL ACHARAKA CONGRESS ON MEDICINE, NURSING, MIDWIFERY, AND HEALTH SCIENCES , https://drive.google.com/file/d/17rSiWO0rwpt-FyogaNuzPjF7iV0_a0ch/view
- 3** **İskeletsel Büyüme Yönüne Mandibular Foramen Morfolojisine Etkisinin CBCT Kullanılarak İncelenmesi**
DOĞAN MEHMET EMİN, TÜRKOĞLU BURCU NUR
GAZİANTEP ÜNİVERSİTESİ 1. ULUSLARARASI DİŞ HEKİMLİĞİ KONGRESİ ,
https://gaudentistrycongress.com/bildiri_kitabi.pdf
- 4** **Konik Işınlı Bilgisayarlı Tomografide Fizyolojik İtrakraniyal Kalsifikasyonların İncelenmesi**
DOĞAN MEHMET EMİN, YALÇIN EDA DİDEM
Necmettin Erbakan Üniversitesi Uluslararası Diş Hekimliği Kongresi ,
<https://www.turkiyeklinikleri.com/article/tr-konik-isinli-bilgisayarli-tomografide-fizyolojik-intrakraniyal-kalsifikasyonların-incelenmesi-97827.html>
- 5** **KONİK IŞINLI BİLGİSAYARLI TOMOGRAFİDE SELLA TURSIKA TIPLERİNİN DEĞERLENDİRİLMESİ**
DOĞAN MEHMET EMİN, YALÇIN EDA DİDEM
İzmir Demokrasi Üniversitesi Uluslararası Diş Hekimliği ve Sağlık Kongresi ,
<https://www.scribd.com/document/521355200/IDU-DeNT-2020-Tam-Metin-Bildiriler-Kitab%C4%B1>
- 6** **LATERAL LİNGUAL VASKÜLER KANAL FREKANSININ BİLGİSAYARLI TOMOGRAFİDE DEĞERLENDİRİLMESİ**

- 6 DOĞAN MEHMET EMİN**
INTERNATIONAL HARRAN HEALTH SCIENCES CONGRESS-IV ,
https://www.inbak.org/_files/ugd/d0a9b7_2aa91c8f672946b89f19bdde5e9bfcd2.pdf
- 7 MANDİBULAR SIGMOİD KANALIN KONİK İŞİNLI BİLGİSAYARLI TOMOGRAFİ İLE ANALİZİ**
DOĞAN MEHMET EMİN,KAYA MENDUH SERCAN
2. ULUSLARARASI TIP VE ECZACILIK KONGRESİ ,
https://drive.google.com/file/d/1IvaZYdhBcmCnKkREgA_FPFYMwDgtY4yU/view?usp=sharing
- 8 Sfenoid Sinüs Pnömatizasyonunun Bilgisayarlı Tomografide Değerlendirilmesi**
DOĞAN MEHMET EMİN
ZONGULDAK BÜLENT ECEVİT ÜNİVERSİTESİ DİŞ HEKİMLİĞİ FAKÜLTESİ 1. ULUSLARARASI DİŞ HEKİMLİĞİ KONGRESİ , https://cdn2.beun.edu.tr/dishekimligikongresi//kongre-kitabi_sq8T5n6.pdf