

Res. Asst. HALİDE NAMLI

Personal Information

Email: hnamli@cu.edu.tr

Web: <https://avesis.cu.edu.tr//hnamli>

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Vertical Bone Augmentation Using Bone Marrow-Derived Stem Cells: An In Vivo Study in the Rabbit Calvaria**
NAMLI H., Erdogan O., GÖNLÜŞEN G., Kahraman O. E., AYDIN H. M., KARABAĞ S., TATLI U.
IMPLANT DENTISTRY, vol.25, no.1, pp.54-62, 2016 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. **An Unusual Foreign Body in Maxillary Sinus A watch strap pin**
NAMLI H., TATLI U.
Ağız ve Çene-Yüz Cerrahisi Birliği Derneği 9. Uluslararası Kongresi, 27 - 31 May 2015
- II. **Dental implant treatment after alveolar distraction osteogenesis A case report**
NAMLI H., TATLI U.
Ağız ve Çene-Yüz Cerrahisi Birliği Derneği 9. Uluslararası Kongresi, 27 - 31 May 2015
- III. **Rehabilitation of severely atrophied maxilla using iliac crest bone graft and dental implants a case report**
BENLİDAYI M. E., NAMLI H., TURNA T., Gürbüz C. C.
22nd International TAOMS Congress, 19 - 23 May 2015
- IV. **Ossifying fibroma excision with preservation of inferior alveolar nerve a case report**
Çalışkan M., NAMLI H., Salimov F., BENLİDAYI M. E.
22nd International TAOMS Congress, 19 - 23 May 2015
- V. **Central ossifying fibroma of the mandible a case report**
çalışkan m., NAMLI H., BENLİDAYI M. E., UĞUZ A. H.
22nd International TAOMS Congress, 19 - 23 May 2015
- VI. **Is there any relation between mandibular coronoid hyperplasia and spondyloarthropathy?**
Kuyumcu M., Benlidayı M. E., COŞKUN BENLİDAYI İ., BAŞARAN S., Namli H., Akburak R.
ACBID2014 8th International Congress, Antalya, Turkey, 28 May - 01 June 2014, pp.81
- VII. **Is there any relation between mandibular coronoid hyperplasia and spondyloarthropathy**
KUYUMCU F., BENLİDAYI M. E., COŞKUN BENLİDAYI İ., BAŞARAN S., NAMLI H., AKBURAK R.
ACBID 2014 8th International Congress, 27 May - 01 June 2014

Metrics

Publication: 8

Citation (WoS): 6

Citation (Scopus): 6

H-Index (WoS): 1

H-Index (Scopus): 1