ABSTRACT

Dermoid cysts are malformations that rarely seen in oral mucosa and can be defined as an epidermoid when lining presents only epithelium. Epidermoid and dermoid cysts are rarely seen in intraosseous and there was a few report about their presentation in the jaws. The development in implant surfaces and surgical techniques has led to changes in treatment protocol such as immediate implant placement. Immediate implant placement has some advantages such as, reduction in the time of treatment and number of surgical interventions. We aimed to present a case about an epidermoid cyst in mandible which treated by enucleation and simultaneously immediate implant replaced. In radiographic examination, an asymptomatic, properly limited lesion was performed in the lower left premolar region of 46-year-old male patient. Under local anesthesia, the lesion was enucleated and dental implant was performed with using membrane-graft. Clinical and radiographical controls was performed for 4 months and osseointegration achieved successfully. Enucleation and placing implant in the same session has been reduced number and duration of treatment. 

Key Words: Dental implants, epidermoid cyst, osseointegration.

GİRİŞ

Dermoid cysts are bening cystic lesions and histologically can be classified epidermoid, dermoid or teratoid. They can occur anywhere in the body, %70 of they may be found in head and neck.\(^1\) Only 1.6% of these involves floor of mouth and tongue. We know that a few epidermoid cysts in the jaws was reported. These cysts occur second or third decade of life. Clinically, cysts present as a slow growing and asymptomatic mass.

ÖZET

Dermoid kistler oral mukoza nadir görülen, yalnızca epitelde gördüklerinde epidermoid kist olarak adlandırılan malformasyonlardır. Epidermoid ve dermoid kistler kemik içerisinde nadir olarak görülürler ve sadece birkaç olguda çene kemiklerinde görüdüğü rapor edilmişdir. Implant yüzey özellikleri ve cerrahi tekniklerdeki gelişmeler immediat implant tedavisine olanak sağlamaktadır. İmmediat implant yerleştirmenin tedavi süresini ve cerrahi müdahale sayısı azaltma gibi avantajları vardır. Bu olguda, mandibulyada epidermoid kistin enükleasyonunu ve immediat implant yerleştirilmesini sunmayı amaçladık. 46 yaşındaki erkek hastada yapılan radyograf muayenede sol alt premolar bölgesindeki düzgün asptomatik bir lezyona rastlandı. Lokal anestezi altında lezyon enükle edildi ve ilgili bölgeye geft-membran da kullanılarak dental implant uygulandi. 4 ay boyunca klinik ve radyografik takibi yapıldı ve osseointegrasyonun başarılı bir şekilde sağladığı görüldü. Ayrıca seansa lezyonun enükleasyonu ve implantin yerleştirilmesi ile cerrahi müdahale sayısı ve tedavi süresi azaltıldı.

Anahtar Kelimeler: Diş implantları, epidermoid kist, kemikle bütünleşim.
Dental implant therapy is considered as a predictable and reliable treatment option for replacing missing teeth and is now believed to be a fundamental treatment procedure with a high success rate. Several authors have proposed that the immediate implant placement reduces bone resorption and minimizes the time of treatment. Immediate implant placement has similar success compared to deferred basis implant placement. Today immediate implant placement is a very predictable treatment with very high success rate.

In this case, we reported a patient with epidermoid cyst in mandible, and cyst was enucleated and immediate implant was placed.

**CASE REPORT**

A 45-year-old, partial edentulous male patient was admitted to the Department of Periodontology, Faculty of Dentistry at Atatürk University. In medical history, there was no systemic illness, infectious diseases and drug allergy. In dental history, patient had difficulty to eat because of tooth loss. Swelling and redness weren’t seen in oral mucosa, and he had no pain. In the orthopantomograph radiography, it was detected that a well circumscribed lesion was existed at the left of mandible.

Under local anesthesia, flap was removed, cyst had been reached, cyst was enucleated. Dental implant was placed at the same location, bone graft (Bio-Oss®, Geistlich Sons Ltd. Wolhusen, Switzerland) and collagen membrane (Collagene AT®, Dentreal, Italy) were used. Removed piece was sent to pathology laboratory. The patient was prescribed antibiotics (amoxicillin and clavulanate potassium 1000 mg, every 12 hours, for 5 days), analgesics (etodolac 400 mg, every 12 hours, for 7 days) and instructed to rinse twice daily with 0.12% chlorhexidine oral rinse for a week. Histopathologic findings showed that the lesion was epidermoid cyst which includes keratinous material in the cyst lumen that lined by stratified squamous epithelium.

Enucleation of epidermoid cyst and implant placement in the same session is first case report in literature clinical and radiographical controls was performed for 4 months and osseointegration achieved successfully. The post-operative healing was uneventful and there was no pain, redness, swelling and edema. There was no pathological condition in alveolar bone.
Epidermoid cysts present asymptomatic, painless, slowly growing and well-circumscribed swellings. They usually involve soft tissues and their intraosseous presentation is rare. Epidermoid cysts can be classified into congenital or acquired. Epidermoid cysts develop by traumatic implantation of epithelial cells into deeper tissues because of accident or previous surgical events. A latent period follows the trauma, during the healing, implanted epithelial cells multiply and produce a small mass of keratin. We hypothesised that in our patient the epithelial cells from oral mucosa migrate along the mandible and proliferated around it. This resulted in formation of an epidermal cyst communicated with the traumatic extraction.

In most cases epidermoid cysts are treated by enucleation and it is the best way of prevent recurrence.\(^4\)\(^6\) Surgical procedure changes according to size and position of cyst. During the surgery, intraepidermal layer should be removed to prevent recurrence. In our case, we use enucleation procedure under local anesthesia. Marsupialization is an alternative treatment for giant cysts.\(^4\)

Immediate implant placement in a socket with presence of infection is contraindicated because of being a risk for osseointegration.\(^7\)\(^8\) Some studies suggested that a periapical pathology could be a predisposing factor for peri-implant diseases and implant failure.\(^9\)\(^10\) The pathology can be a potential risk for initial phase of bone healing and this affects osseointegration process. Novaes et al.\(^11\) made a histomorphometric study in dogs and he didn’t find any about difference osseointegration level of immediate implants in fresh sockets with infectious ones. Crespi et al.\(^12\) investigated marginal bone level in immediate implants with or without history of infection. They didn’t find any difference. Immediate implant placement after extraction of teeth with presence of radiolucent periapical images was studied. In this study, after the granulation was removed, socket was irrigated with sterile saline. In this procedure, there was no postoperative complication and implant was achieved a good primer stability.\(^13\)\(^14\) Although various studies have shown that osseointegration in such areas is difficult to obtain, osseointegration has successfully occurred in our study. These results show that osseointegration could occur on a surface previously contaminated with cyst membrane.

There is some disagreement in use of antibiotic before and after implant treatment in presence of radiolucent periapical pathology. Lindeboom et al.\(^15\) And Siegenthaler et al.\(^14\) use preoperative antibiotics (Clindamycin 600 mg one hour before surgery). Casap et al.\(^16\) suggested preoperative using daily dose of 1.5 mg amoxicillin four days to surgery and continuing to use same dosage for ten days after surgery. Villa-Rangert\(^17\) and Siegenthaler et al.\(^14\) recommended use of postoperative antibiotics with no consensus. In our study we prescribed antibiotics (amoxicillin and clavulanate potassium 1000 mg, every 12 hours, for 5 days), analgesics (etodolac 400 mg, every 12 hours, for 7 days) and instructed to rinse twice daily with 0.12% chlorhexidine oral rinse for a week.
Some authors affirmed that placement of immediate implant with using graft and membrane had some risks; such as graft or membrane exposure, partial or total loss of graft, non osseointegration of immediate implant. In our study there was no complication like this.

In such cases implants can be replaced after cyst was enucleated. Therefore immediate implant placement reduces surgical interventions and minimizes the time of treatment.

REFERENCES


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