Endodontic treatment of large periradicular lesions with and without cutaneous sinus tract: Report of two cases and review

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Cilde fistülizasyonu olan ve olmayan geniş periradikuler lezyonların cerrahi olmayan endodontik tedavisi: İki olgu sunumu ve derleme

Özet
Bu vaka raporunun amacı cilde fistülizasyonu olan ve olmayan geniş periradiküler lezyonu olan iki olguyu rapor etmek ve tanı ve tedavi prensiplerini sunarak, diğer rapor edilmiş vakaları özetlemektir. Birinci vaka mandibular kesici dişlerinden kaynaklanan çene ucu cilt fistülizasyonu olan 23 yaşında bir kadındı. İki yıldır mevcut olan lezyonda ara sıra pürülan bir sıvı drene olmaktaydı. İkinci vaka ise radyografik olarak sol mandibular ikinci premolar diş kökünün apikalinde sınırları belirsiz geniş bir radyolucent lezyonu olan 46 yaşında bir kadındı. Her iki vakada da, cerrahi olmayan endodontik tedaviyi takiben lezyonlar tamamen iyileşti. İzleyen 3, 6 ve 12 aylık kontrol sonrası lezyonlar radyografik olarak sadece taban kısmının iyileştiği belirlendi.

Anahtar kelimeler: Geniş periapikal lezyon, diş kaynaklı cilt fistülü, cerrahi olmayan endodontik tedavi, taşkın kalsiyum hidroksit

Abstract
The aim of this case report was to report two cases of large periradicular lesions with and without cutaneous sinus tract and to present diagnostic guidelines, treatment guidelines and to summarize other reported cases. The first case was about a 23 year-old woman with a draining cutaneous sinus tract at her chin, which originated from mandibular incisors. She had the lesion for two years and since then it had been occasionally draining purulent fluid. The second case was about a 46 year-old woman with a large non-demarcated radiolucent lesion located in apical portion of the mandibular left second premolar root. The patient had a slight discomfort in the premolar region. In both cases, the lesions completely resolved in the following non-surgical endodontic treatments. Recall visits were performed in 3, 6 month and 12-month period. In the first case, the sinus tract completely healed within two weeks with a small dimple-like scar, in both cases bone healing was recorded radiographically after 1 period.

Key words: large periapical lesion, odontogenic cutaneous sinus tract, non-surgical treatment, extruded calcium hydroxide

Introduction
The majority of periradicular lesions associated with teeth without root canal treatment are caused by pulpal inflammation and/or degeneration. The development of these lesions is largely due to the passage of irritational products, including microorganisms, from root canal space (1). Little correlation exists between
the clinical signs and symptoms and duration of the lesions when compared to the histopathologic findings (2). Periapical lesions classified into 5 main groups: Acute apical periodontitis, chronic apical periodontitis, condensing osteitis, acute apical abscess and chronic apical abscess (3).

In chronic inflammations the local inflammatory destructive process, are severally asymptomatic and their progress is slow through the cancellous alveolar bone along the path of least resistance. They may perforate the thin cortical plate and form a subperiosteal abscess (4,5). This asymptomatic locus of infection may spread into the surrounding soft tissues, its progress is limited only by muscle attachments and fascial planes (6). A subperiosteal abscess, which has established drainage through a sinus tract, is termed chronic apical abscess or suppurative apical periodontitis. The abscess has ‘burrowed’ through the bone and soft tissues to form a sinus tract stoma on the oral mucosae or sometimes on the skin of the face. Chronic apical periodontitis may also drain through periodontium into the sulcus and mimic a periodontal abscess or pocket (3).

Chronically draining cutaneous sinus tracts are frequently misdiagnosed and incorrectly treated. The differential diagnosis should include a traumatic lesion, local skin injection (carbuncle, infected pilar or epidermoid cyst) (4), foreign body pyogenic granuloma, chronic tuberculous lesion, osteomyelitis, actinomycosis, and the gummo of tertiary syphilis (7). Less frequently, developmental defects of branchial cleft or thyroglossal duct origin, supurativellymphadenitis (7), and salivary gland duct fistula (8), dacryocystitis and neoplasm (4) should also be taken into account the following clinical cases present non-surgical endodontic treatment of large periradicular lesions with and with utaneous sinus tract.

Case I

A 23-year-old woman with 18-month history of a chronically draining cutaneous lesion, approximately 134 mm², associated with an erythematous base located on the chin was presented. The patient noted periodic drainage of yellowish, awful, sticky fluid on her chin (Figure 1).

Figure 1: Cutaneous sinus tract on the chin region.

She noted that she fell down the stairs 3 years ago and extracted her mandibular right central incisor at a dental clinic one year ago. She stated that when the lesion started to discharge pus she visited a surgeon who prescribed antibiotics. However she stated that she kept on complaining about the continuity of the pus drainage.

She was systemically healthy and, the medical history was not contributory to this complaint. A regional head and neck examination demonstrated palpable lymphadenopathy of the submental node. Physical examination revealed palpable facial nodule with drainage.

A clinical intraoral examination demonstrated missing of tooth # 41 and darkening and discoloration of the teeth # 31 and # 42. The teeth were not mobile. She exhibited sensivity to percussion. The
results of vitality tests by an electric pulp tester were negative. A periapical dental radiograph revealed diffuse radiolucency at the apexes of the mandibular incisors (Figure 2).

![Figure 2: The periapical radiograph of the lesion before treatment.](image)

Non-surgical endodontic therapies of the #31 and #42 were planned. The access cavity was prepared without application of local anaesthesia. When the canals were opened, a suppurative fluid (pale yellowish) belongs to #31 was drained through the canal. When the drainage ceased, working lengths were determined according to the radiographic method known as the Ingle Method (9) and the canals were prepared using a step-back technique until an apical preparation size #40 was achieved. During the preparation, 5.25% NaOCl irrigating solution was used between the files. (Figure 3).

A powder of Ca(OH)\(_2\) (Kalsin, Aktu Tic., Bornova, Izmir) mixed with glycerine was packed into the root canals by using lentulo filler. The access cavities were sealed with a temporary filling material (Coltosol, Coltene, Altstatten, Switzerland). Following a periapical dental radiograph showed that Ca(OH)\(_2\) passed beyond the apex into the radiolucent area at the tooth #42 (Figure 4).

![Figure 3: Determination of working length.](image)

![Figure 4: Overextention of Ca (OH) 2](image)

Only one week after the non-surgical endodontic treatment, the teeth were asymptomatic, and the clinical examination showed that drainage from the sinus tract had been stopped (Figure 5).

Three weeks after the first visit, the root canals were obturated with Sealapex (Kerr, Romulus, Italy) and gutta-percha using lateral condensation technique (Figure 6).

The sinus tract healed in the next two weeks without additional intervention leaving only slightly hyper-pigmented of the skin and small dimple-like scar (Figure 7).
Figure 5: No drainage from the sinus tract at one week after the treatment

Figure 6: Filling of the root canal

At the end of the first year, clinical examinations showed no sensitivity to percussion or palpation, and the soft tissues were healthy. Radiographic examination showed the progressive process of healing (Figure 8).

Case II
A 46-year-old woman attended to the endodontics clinic with a slight discomfort at the left mandibular premolar region. There was no intraoral or extraoral swelling or pain at any time. She was systemically healthy. A regional head and neck examination demonstrated no palpable lymphadenopathy of the submental node. Intraoral examination of the left mandibular mucosae revealed no abscess formation, discoloration and fistulisation. A good amalgam restoration on the occlusal and distal surfaces of the tooth # 36 and a composite Class V restoration on the buccal face of the tooth # 35 were observed. There was inadequate marginal integrity and discoloration on the marginal surfaces of the composite restoration on the tooth # 35. The teeth were not tender to percussion or painful when biting. The second premolar tooth # 35 did not respond to electrical pulp testing. Radiographic examination demonstrated a large (approximately 206 mm²) diffuse, non-demarcated radiolucent
lesion located through the root of the tooth # 35 (Figure 9,10).

**Figure 9:** The periapical radiograph of the tooth #35 before endodontic treatment

**Figure 10:** Panoramic radiograph of the tooth #35 before endodontic treatment

Treatment procedure was similar in both cases. At the first visit, the access cavity of the tooth # 35 was prepared. Working length was determined and biomechanical preparation root canals were performed with copious 5.25% sodium hypochlorite irrigation. A powder of Ca(OH)$_2$ mixed with glycerine was packed into the root canals by using lentulo. The class V composite restoration was replaced. After three weeks, the tooth was asymptomatic, and the root canal was obturated with Sealapex (Kerr, Romulus, Italy) and gutta-percha using lateral condensation technique. Radiographic examination showed the progressive process of healing in three months (Figure 11).

**Figure 11:** The periapical radiograph after three months.

The periapical radiograph taken at first year revealed complete disappearance of the radiolucent lesion (Figure 12).

**Figure 12:** The periapical radiograph at the end of the first year.

**Discussion**

Microbial, mechanical or chemical irritation of pulpal and periradicular tissues results in inflammation. Dental caries and microorganisms in canals constitute the main sources of microbial irritants of the dental pulp and the periradicular tissues (3).

The second case exhibited the periradicular lesion has a composite restoration with inadequate marginal integrity and discoloration. This microbial irritation of the pulp and subsequent necrosis is the etiology of the periradicular inflammation. Pulpal necrosis is a frequent sequel of trauma and if microbial infection occurs, this will result in the development of a periradicular lesion (8). The impact injury could be the reason of the periradicular lesion in the first case.
There are a number of studies that point out a correlation between radiographic lesions that increase in size and the incidence of a periradicular cyst (10-12). Many practitioners have an indelible impression that whenever a periradicular lesion is radiographically large, and/or exhibits a radio-opaque border, a periradicular cyst is unquestionably present and surgical removal is essential (13). Simon (14) has outlined two different types of periradicular cysts: a) a ‘bay’ cyst which is an epithelial walling off of irritants originating from the root canal and in which the lumen of the cyst has direct communication with the root canal system b) a ‘true’ cyst which is a three-dimensional, epithelium lined cavity where there is no connection between cyst lumen and the root canal system.

Treatment options to manage large periapical lesions range from nonsurgical root canal treatment and/or apical surgery to extraction (15-18). Non-surgical treatment of the majority of root canals will result in complete repair of the largest periradicular lesions, including the bay cyst and in some cases the true cyst (1). In the presented cases the periradicular lesions were 134 mm$^2$ and 206 mm$^2$ but lacked radio-opaque border. Both of the periradicular lesions healed completely with non-surgical endodontic treatment.

Current literature reviews note 3 findings that are consistent with dental sinus tract (19). 1- Palpable facial nodule with or without drainage 2- Dental radiographs demonstrate a periapicalpathosis 3- as often noted palpable introoral cord.

Cutaneous sinus tracts result from the spreading of the infection into the surrounding soft tissues. The major factors influencing the spread of cutaneous sinus tracts are bacterial virulence, body resistance of the patient, lower resistance of the connective tissue in the facial spaces, and the position of the apex of the affected tooth relative to muscle attachments (4, 20). The mandibular muscle attachment posteriorly and facial anterioirley determine the sites of the drainage of such sinus tracts (6).

Only a few studies have dealt with prevalence of sinus tracts. Mortensen et. al. (21) investigated 1600 teeth with periapical lesions; 136 (9,0%) teeth had sinus tracts while Gupta & Hasselgren (22) found 29 (18,1%) of 160 infected teeth had sinus tracts.

Cutaneous sinus tracts of dental origin most commonly arise on the chin or lower jaw. Cioffi et al. (6) reported that most of the cutaneous sinus tracts are associated with mandibular teeth (80% mandibular teeth, 40% mandibular anterior teeth). Pubmed was searched with odontogenic cutaneous sinus tract and extraoral fistula keywords from 1986 to 2011. The examination of 42 sinus tract cases between 1986-2011 years showed 81% involved mandibular, of which 62% was anterior teeth (Table 1).

Symptoms and/or location may not suggest a dental pain and the stoma of the sinus tract may not to be adjacent to the involved teeth (23). Nonvital may appear sound and may be completely asymptomatic (44). The sinus tract prevents swelling or pain from pressure build-up because it provides drainage of the odontogenic primary site (24). So that patients, assuming the cutaneous sinus tract to be unrelated to dental infection, often seek treatment from a dermatologist or from their family physician. In literature between 1986 and 2011, about 64% of the patients with sinus tracts...
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tracts in the skin of dental origin sought for treatment for their physician (plastic surgeon, dermatologist etc.) (Table 1). In the past, the treatment decision is generally extraction for tooth having large lesions with or without cutaneous sinus tract. Cioffi et al. (6) reported that the lesions relating with sinus tract, 77% of the 137 cases were treated by extraction, 10% by surgical root canal therapy, and 10% by conservative non-surgical root canal therapy. Increased knowledge of the root canal anatomy and the availability of better endodontics, instruments and materials mean that severely diseased teeth can be saved by conservative endodontic treatment. Literature reviews related to sinus tract cases between 1986-2011 years, all of the cases were treated with root canal treatment except nonrestorable due to caries, remnant and vertical root fracture (Table 1).

Earlier studies have reported that sinus tracts are lined with epithelial tissue, providing the basis for the surgical treatment (45,46). However, there is a misconception that the tract is lined with epithelium. Grossman (13) and Bender & Seltzer (47) reported an absence of epithelial tissues and they also described that such tracts are generally lined with granulation tissue. There is no evidence that on epitelium-lined sinus tract will not heal after endodontic therapy (46). It has been established that only root canal treatment of the tooth with a necrotic pulp can eliminate the need for surgical treatment (6, 16, 25 and 32). After treatment, the sinus tract usually heals in 5 to 15 days, with a small, dimplike scar that over the next few months will become inconspicuous (48). Cosmetic surgical treatment may be required later if the area heals with a residual tract that results in cutaneous retraction or dimpling.

A cutaneousodontogenic sinus tract is a localized entity and is not an indication for antibiotics. Systemic antibiotic administration is neither necessary nor recommended in patients with a cutaneous odontogenic sinus tract who have an intact immune system, no sign or symptoms of systemic involvement, and no other systemic condition that requires prophylactic antibiotic coverage (6, 30).

Complete debridement and irrigation of the root canal during the first appointment, followed by the application of a calcium hydroxide dressing for 1 week or more (49, 50). Obturation of the root canal is then performed at the second or a later appointment (50). The length of time that Ca(OH)2 is left in the root canal can affect its effectiveness depending on its ability to rapidly disassociate into hydroxyl ions and calcium ions. In the present research, the medication was left in the root canal for 21 days because some clinical situations have indicated the presence of this medication in the root canal for several days, well beyond a reasonable period of penetration and disassociation into hydroxyl ions and calcium ions (51).

Clinically, though satisfactory antiseptic results have been obtained with Ca(OH)2-based pastes for up to 7 days (50), studies of hydroxide ion diffusion through dental structure suggest that the minimum time should be 2-3 weeks (52). This is required to reach the threshold alkalinity in order to inactivate or eliminate bacteria and fungi remaining in the root canal system and possibly periapical biofilm microorganisms as well (53, 54). Calcium hydroxide dressing of root canals was performed at the first appointment and root canals were obturated after 3 weeks in the presented cases.

In the literature, there are number of reports relating the beneficial effects of calcium hydroxide preparation (49-55). Calcium hydroxide in a paste form is a widely used medicament in endodontics because of its high alcanity, antibacterial activity and ability to induce hard tissue deposition (50, 56-60). It has been established that overfilling of root canals with calcium hydroxide has been advocated, because of its direct effect on inflamed tissue and epithelial cystic linings.
also beneficial for osseoinductive reasons (17, 57, 58, and 61). Sahli (62) suggested that the necrotising ability of calcium hydroxide might destroy any epithelium present and this function allowing a connective tissue invagination into the lesion with ultimate healing. However, it may be accidentally extruded during filling procedures like in the first case. In the first case, complete resorption of the paste did not occur although the periapical radiolucency around the paste disappeared. It was considered that this could be due to the barium sulphate content of the paste, which was added to provide opacity. This makes radiographic interpretation of osseous healing more difficult (63). In the first presented case, periapical repair took more than 6 months to be completed, this finding confirms the findings of Vernieks & Messer (64) who suggested that extrusion of calcium hydroxide beyond the apex may be a factor for the lack of early healing of periapical lesions.

In conclusion; odontogenic cutaneous sinus tracts are still misdiagnosed by dentists and physicians. Large periradicular lesions with or without sinus tracts may heal with non-surgical root canal treatment by means of calcium hydroxide dressing. In addition, although many case reports of dental originated extraoral sinus tracts to heal only by non-surgical root canal treatment were reported in literature, these cases are still termed as a complicated therapy by many dentists. Therefore, postgraduate education on such cases should be highlighted.

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