1 Introduction

Since Branemark et al.1 published landmark research documenting the successful osseointegration of endosseous titanium implants in 1969, the reliability of dental implants has markedly improved following the development of implant systems and improvement of surgical technique. The success rates of implants have been reported to be 93.9-98.7%.2-4 However, it is necessary to investigate the causes of implant failures for improving these success rates. Implant failures are divided into early and late failures according to the time of the implant failure.5 Early failures are defined as those occurring between first- and second-stage surgery, and late failures are defined as those occurring after second-stage surgery. The causes of early implant failures are varied, and include bone overheating, latent infection by surgical trauma, the factors related with the implant, reactivity to bone grafting materials, and overcompression.6-8

Thermally induced bone necrosis is a rare phenomenon and one of the causes of early implant failure. The frictional heat generated at the time of surgery causes a certain degree of necrosis of the surrounding differentiated and undifferentiated cells. The bone necrosis occurred in the mandible in all three cases, leading to a soft tissue lesion and pain. In each case, radiolucent areas appeared in the middle and apical portions of the implant 4 weeks after surgery. Thermally induced bone necrosis did not improve following systemic antibiotic medication, necessitating surgical treatment. The nonintegrated implants were removed, and meticulous debridement of dead bone and granulation tissue was performed. Then, new implants were implanted along with the placement of autogenous and xenogenic bone covered with a collagen membrane. No further complications occurred after re-operation. The radiolucencies around the new implants gradually resolved entirely, and the soft tissue lesions healed successfully. At 4-5 months after reoperation, implant loading was initiated and the implant-supported restorations have been functioning. The aim of this case report is to present the successful clinical treatment of three cases suspected to be caused by thermally induced bone necrosis after implant drilling.

Key words: Osteonecrosis, Heat stress, Dental implants.
Another case report\textsuperscript{22} regarding implant-related periapical lesions has been published, wherein the authors suggest a combination of bone overheating and bone chip compression during implant placement as the reason for implant failure. Penarrocha-Diage et al.\textsuperscript{23} also presented an implant-related periapical lesion due to unknown causes, in which one of the suspected causes was excessive heating of the bone during surgery. Because implant failures may be caused by a combination of multiple factors and because it is not always possible to accurately control each factor, as can be done in \textit{in vivo} studies, it is difficult to determine the exact etiology. Thus, although the exact cause of implant failure in our case report remains undetermined, thermally induced bone necrosis may be the most likely cause of implant failure. This article presents three cases of implant failures suspected to be caused by thermally induced bone necrosis during implant surgery.

\section*{Case report}

Between 2005 and 2009, two surgeons in the same operating room placed approximately 2400 implants using conventionally protocol under abundant irrigation with saline solution. Thermally induced bone necrosis was suspected in 4 cases; however, 1 case was excluded from this report because of the lack of radiologic findings. In the 3 cases, bone necrosis was noted in the mandible with no previous periapical pathology noted in the preoperative radiographs. We used the Osstem implant system (Osstem Comp. Ltd., Seoul, Korea) with the KaVo handpiece (KaVo INTRAsurg 300; Biberach, Germany). The manufacturer’s specifications were followed during implant site preparation. Drill speed was maintained constant at 1,000 rpm, and normal saline solution at room temperature was used to irrigate the site and maintained continuously throughout drilling. Care was taken to avoid inserting the implant at torque values beyond the manufacturer’s recommendations (SS type: 50N, GS type: 30N; Osstem implant system). All the implants were submerged, and primary stability was achieved. Small buccal dehiscence was grafted using xenogenic bone, and a bioabsorbable collagen membrane was placed over the graft.

\subsection*{Case 1}

A 63-year-old man with no medical history presented with a partially edentulous lower jaw. No previous periapical pathology was noted in the mandible in the preoperative radiographs. (Fig. 1. A) Osstem implants were placed in the positions #36, 37, 45, 46, and 47. (Fig. 1. B) The patient complained of pain within 7 days of surgery despite the administration of antibiotics and analgesics. Swelling and suppuration were not observed; however, periapical radiographs showed increased radiolucency in the middle and apical portions of the implants after 4 weeks. In particular, peri-implant radiolucencies on sites #37 and, 45 were noticeable. (Fig. 1. C) Reoperation was performed immediately after noting the radiolucencies. During the surgery, a large bone defect was noted around the implants, and a high grade of implant mobility was detected at site #37. (Fig. 1. D) No implant mobility was noted for the positions #44, 45, and 46; however, the implants could be removed easily without any resistance by reverse torque. (Figs. 1. E, F)

![Fig. 1. A: Preoperative radiography. B: Postoperative radiography. Implants were placed on areas #36, 37, 45, 46, and 47 in the mandible.](kyo-11-221-f1a.jpg) ![Fig. 1. A: Preoperative radiography. B: Postoperative radiography. Implants were placed on areas #36, 37, 45, 46, and 47 in the mandible.](kyo-11-221-f1b.jpg)
Case 2

A 57-year-old woman with a medical history of hypertension presented with a partially edentulous lower jaw. Implants were placed in the positions #45 and 47 (Fig. 2. C), and implant failure occurred in area #45 (Fig. 2. D). The patient complained of continuous pain that did not subside with persistent gingival inflammation on area #45 despite antibiotic and analgesic treatment (Fig. 2. A) After 4 weeks, a large radiolucent area was noted, with a larger diameter in the middle portion of the implants as compared to the coronal and apical portions. Reoperation was performed, and a new implant was placed on area #46 because of a large bone defect in area #45 (Figs. 2. B, D), following which the gingival inflammation and pain subsided. Two months after reoperation, a new implant was placed deep within area #45 for achieving primary stability to com-
Thermally induced bone necrosis during implant surgery: 3 case reports

Case 2

A 43-year-old man with a medical history of type 2 diabetes presented with bone loss at the right mandibular molar area. After the first surgery, a new implant was placed on area #26 because of a large bony defect was present at area #25, which manifested as a large radiolucency with the middle portion being larger than the coronal and apical portions. After 2 months, a new implant was placed on area #45. At 5 months after the second surgery, the final prosthesis was delivered.

Case 3

A 58-year-old woman with no significant medical history presented with a partially edentulous lower jaw. Two implants were placed on the mandibular incisor area, and implant failure occurred in area #32 (Fig. 3. A), with the patient complaining of pain. A radiolucent area, which was particularly noticeable in the middle portion of the implant, was noted on radiography (Fig. 3. B). Reoperation was performed, and bone dehiscence was found during the surgery (Figs. 3. C-E). After the surgery, the symptoms subsided, and the final prosthesis was delivered 4 months after the second surgery (Fig. 3. F).
Surgical procedure

Surgery was performed under local anesthesia (2% lidocaine with 1:100,000 epinephrine), raising a full thickness flap in the affected zone. Implants were removed easily by reverse torque, and curettage of the inflamed tissue and necrotic bone was performed. The surgical bed was adequately irrigated with sterile saline solution. A new implant was placed in each site wherein a failed implant was removed. If achieving primary stability was difficult due to a bone defect, the new implant was placed in another site near the failed implant; alternatively, the placement of the implant was delayed. The exposed part of the implant surface was grafted with autogenous bone. Xenogenic bone material and a bioabsorbable collagen membrane were placed over the autogenous bone. At 4-5 months after reoperation, prosthetic rehabilitation of the implants was performed.

Ⅲ. Discussion

The patients’ clinical characteristics are summarized in Table 1. Each of the patients experienced pain within 1 week after surgery, which did not subside despite the administration of antibiotics and analgesics. In 1 patient, persistent gingival inflammation was noted; however, no noticeable swelling or suppuration was observed in any of the patients. Although 1 implant was mobile, no mobility was noted in the others. After 3-4 weeks, the obvious changes of radiolucency were confirmed on radiologic study, and the middle portion of the radiolucency was noted to be greater than the coronal and apical portions in each case. On raising the flap, varying degrees of bone loss were noted; in some instances (Figs. 1 E, F; Figs. 2 D, F), a large amount of bone destruction including that of the buccal plate was observed within 3-4 weeks, which might make it difficult to place the new implants in the reoperation. Penarrocha-Diage et al. suggested the periapical surgery to gain access to apex through an ostectomy window, but it was not assured to remove the granular tissue completely. Thus, we removed the implants and approached the surgical field through the site of implant extraction. However, this approach was also difficult to gain access to debride the inflamed tissue and necrotic bone in the cases with intact crestal bone, which could not be removed to secure a surgical sight because the crestal bone was important to achieve primary stability. A large bone defect in the crestal bone at some of cases made it
more easier to debride the surgical site, but it was difficult to achieve the primary stability, which resulted in placing the implant deeply. After the reoperation, the pain and inflammation subsided in each patient. The radiolucencies gradually resolved entirely. At 4-5 months after reoperation, implant loading was initiated.

Implant failures can occur for a variety of reasons. In particular, the suppression of peri-implant bone formation directly affects the success of dental implants. Because of the absence of an obvious cause in this case report, it is necessary to investigate all possible causes of implant failure, the potential explanations for which are systemic factors in patients, latent infection activated by surgical trauma, the factors related with the implant, overcompression, reactivity to bone graft material, and bone overheating.24

Systemic factors of patients that may influence implant failure include smoking, alcoholism, steroid therapy, metabolic disease (diabetes), systemic illness, and chemotherapy/radiotherapy. Among our patients, one was a smoker and another had a medical history of hypertension without any other systemic illness. None of the 3 patients had a history of alcoholism, steroid therapy, diabetes, chemotherapy, or radiotherapy. Sverzut et al.24 suggested that tobacco use alone cannot be considered as a risk for early implant failure, since early implant loss rates were 3.32% in the nonsmoking group and 2.81% in the smoking group in their study. Although undiagnosed systemic disease may have existed, it appears unlikely for all patients to have had undiagnosed systemic disease affecting implant healing.

It is possible that a latent infection was activated at the time of implant placement. Although noticeable swelling and suppuration were not observed in any of the patients, persistent gingival inflammation and continuous pain were noted in the second case. Swelling and suppuration cannot be detected unless the defects reach the cortical bone. However, bone dehiscence was found after raising the flap in the third case; however, swelling and suppuration were not observed. Although maxillary surgery is more complex than the mandibular surgery performed in the first case, inflammatory processes occurred only in the mandible.

Another factor for implant failure is contamination prior to implant placement. Possible sources of direct bacterial contamination during surgery are the surgical instruments, gloves, air in the operating room, air exhaled by the patient, saliva in the oral cavity, and peri-oral skin. Such infections can result in an abscess around an implant, eventually accompanied by a fistula.

Table 1. Clinical characteristics of patients

<table>
<thead>
<tr>
<th></th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (Years)</td>
<td>63</td>
<td>57</td>
<td>58</td>
</tr>
<tr>
<td>Gender</td>
<td>Male</td>
<td>Female</td>
<td>Female</td>
</tr>
<tr>
<td>Systemic factor</td>
<td>Smoking1</td>
<td>Hypertension</td>
<td>None</td>
</tr>
<tr>
<td>Location2</td>
<td>#37, 45, 46, 47</td>
<td>#45</td>
<td>#32</td>
</tr>
<tr>
<td>Implant Type, Diameter, and Length</td>
<td>#37: SS 4.1×7 mm3</td>
<td>#45: SS 4.1×10 mm</td>
<td>#32: GS 3.5×11.5 mm</td>
</tr>
<tr>
<td></td>
<td>#45: SS 4.1×7 mm</td>
<td>#46: GS 4.0×8.5 mm</td>
<td>#47: GS 4.0×10 mm</td>
</tr>
<tr>
<td></td>
<td>#46: SS 4.0×10 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Submerged</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Symptoms</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pain</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Mobility</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Suppuration</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Radiotransparency</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Replaced implant Type, Diameter, and Length</td>
<td>#37: SS 4.1×7 mm</td>
<td>#46: GS 4.0×10 mm</td>
<td>#32: GS 3.5×11.5 mm</td>
</tr>
<tr>
<td></td>
<td>#45: GS 3.5×11.5 mm</td>
<td>#46: GS 4.1×7 mm</td>
<td>#47: GS 4.5×7 mm</td>
</tr>
<tr>
<td>Loading after reoperation</td>
<td>5 months</td>
<td>4 months</td>
<td></td>
</tr>
</tbody>
</table>

1. He did not smoke more than 10 cigarettes per day.
2. Implant localization in accordance with international system of dental formula.
3. Osstem implant system (SS type, GS type) and implant diameter × length.

However, in the first case, it is difficult to understand why only the mandibular implants (four implants among five implants) failed in spite of placing multiple implants on the upper and lower jaws at the same time.

Diameter and length of implants may be related with the early implant failures. Alsaadi et al. reported that significantly more failures were detected in implants with a wide platform (5 mm) when compared with implant with regular platform (4 mm). Short implants showed significant statistical differences with early loss of implant (6-9 mm) compared with longer implants. Implants with a wide platform was not used in the present cases, but short implants was used in the first case. Therefore, it is considered length of implants as the factor of the failure, especially in the first case. The surface treatment is an important issue. Pommer et al. reported that rough-surfaced implants showed significantly lower early implant failure rates than machined ones. The Osstem implant system used in these cases has rough-surface which is set by the resorbable blast media (RBM) treatment. Also, in the aspect of marginal bone loss, Jung et al. showed that no significant difference was observed between the Osstem implant system and the Straumann dental implant system (Institut Straumann AG, Basel, Switzerland) before functional loading. Thus, the diameter and surface treatment of implants may not be considered the factor of implant failure of the present cases.

Overcompression of bone occurs early in the healing phase and may lead to necrosis. However, it first leads to crestal bone loss because the crestal cortical bone area receives maximal pressure. If overcompression was the primary cause of failure, radiographic changes in the crestal bone should have appeared first. In the present cases, radiolucency was observed to be greater in the middle or apical portion of implant than the crestal portion although a large bone defect was seen in the crestal bone at some of cases.(Fig. 1. E; Fig. 2. B)

Overheating of the bone is one of the causes of early implant failures and can contribute to necrosis around implants. This critical temperature has been popularly believed to be around 56°C because alkaline phosphatase is denatured at this temperature level.29-30 Eriksson and Albrektsson reported that bone is more susceptible to thermal injury, and established that the threshold level for bone survival during implant site preparation is 44-47°C, with a drilling time of less than 1 min.31 In addition, heat stress at 50°C for 1 min or 47°C for more than 1 min hinders osteoblast regeneration and causes bone resorption and conversion to adipocytes, thus leading to failure of osseous tissue formation. However, there has been some controversy regarding the influence of overheating according to a recent study. Yoshida et al. experimented with rat calvaria heated to 37°C, 43°C, 45°C, and 48°C for 15 min. The authors concluded that while heating osseous tissue delays bone formation on the bone surface in a temperature-dependent manner, new bone formation is eventually achieved. However, Yoshida et al. suggested that such a delay in bone formation may lead to implant failure in the clinical setting.

It is generally considered that temperature increase in cortical bone is higher because the cortical bone is stronger and has a higher coefficient of friction as compared with spongy bone; however, spongy bone is exposed to greater heat in the clinical setting due to irrigation. Cem Sener et al. reported that temperature increases were higher in the cortical bone without irrigation, but higher in spongy bone with irrigation. Mirsrir et al. reported that significantly greater temperature increases were observed at 6- and 9-mm depths as compared with 3-mm depth. This result was consistent with the findings of Cordioli and MAjzoub, who reported higher temperatures at a 8-mm depth versus a 4-mm depth using twist drills. These results may explain why radiolucency was noted to be greater in the middle or apical portion of implant.

Erikkson & Albreksson reported that thermally induced bony change is not an immediate occurrence but a slow-developing process that extends over a period of 4 weeks. In an experimental study, Eriksson & Albreksson inserted test implants in rabbit tibia, and heated them to 44°C, 47°C, and 50°C for 1 min. They inserted control implants in the contralateral tibia, with no heat being applied to the control implants. After a healing period of 4 weeks, the animals were anesthetized, and the implant site was exposed. The test implants (50°C for 1 min), unlike the control implants, could be easily rotated with a pair of tweezers; moreover, a significant number of test implants were considerably unstable. In our cases, radiographic changes were confirmed after 3-4 weeks, and no overt infection was noted. Only one implant showed mobility, and all the implants were easily removed without any resistance by reverse torque.

The main limitation in our case report is the lack of histopathological diagnoses. Piattelli et al. reported that aseptic necrosis is a key feature of non-infectious trauma to bone. Therefore, the lack of histological findings leads to a tentative diagnosis in this case report.

Finally, a bone graft could have prevented an adequate blood supply, resulting in necrosis and implant failure. Further, extensive bone grafts made primary flap closure more difficult. Thus, this remains a potential reason of implant failure although none of our patients required extensive bone grafts.

Multiple factors have been implicated in the production of heat during osteotomy preparation. These factors include drill...
speed, bone density, drill sharpness, drill force, drill depth, drill design, and irrigation.12-20

In this case report, a drill speed of 1,000 rpm was used. Sharawy et al.21 evaluated the heat generation from 3 drilling speeds (1,225, 1,667, and 2,500 rpm) and reported that 2,500 rpm could decrease the risk of osseous damage. The temperature difference between 1,225 rpm and 2,500 rpm was less than 2°C; therefore, we consider that the drill speed may not be a primary cause of heat generation.

A recent study considering bone density demonstrated that the anterior site of the mandible has the highest bone density (927 ± 237 HU), followed by the posterior mandible (721 ± 291 HU), the anterior maxilla (708 ± 277 HU), and the posterior maxilla (505 ± 274 HU).22 In our case report, bone necrosis was observed in the mandible and not in the maxilla. Although the implants were placed in the mandible and maxilla simultaneously in the first case, implant failures suspected to be caused by thermally induced bone necrosis were found only in the mandible. Therefore, care should be taken to avoid heat when placing implants into dense bone.

It was difficult to estimate the drilling force used in our clinic because there was no device for measuring the drill force. Tehemar noted that low hand pressure that falls in the range of 2 kg should be applied throughout the complete bony housing preparation to generate lower heat.23

Chacon et al. suggested that drill design affects heat generation by measuring the heat generated in bone using 3 implant drill systems.13 The drill system wherein the temperature increase was highest among the 3 systems lacked a relief angle and clearance angle that tended not to rub against the workpiece, resulting in lower frictional heat. The drill design of the implant system used in this case report was a triple twist drill with a relief angle that was similar to system A, which continued to maintain drill temperatures below 47°C in the study of Chacon and coworkers.

To overcome thermal damage, the drilling area is irrigated with saline solution.24 Ercoli et al. reported that bone temperature during drilling is influenced more by coolant availability and temperature than by drill design.16 Lavelle and Wedgwood25 reported that internal irrigation was more effective in reducing frictional heat generated during bone drilling as compared with external irrigation. Sutter and associates found no difference in the recorded temperatures when drilling with internally or externally cooled twist drills.26 Cem Sener et al.27 showed that external irrigation with saline solution at 25°C resulted in temperatures well below the critical level of 47°C and suggested that external irrigation appeared to be more effective than internal irrigation. They also reported that external irrigation was more effective with saline at 10°C than with saline at 25°C. In our patients, we used a Kavo engine and handpiece with an external irrigation system, and irrigated the operating site sufficiently with normal saline at room temperature.

Increased heat production cause by worn drills may result in primary failure to achieve osseointegration. Mirsir et al.28 found that the thermal rise was significantly higher at 45 and 50 uses, and Queiroz et al.17 reported that the repeated use of drills altered the protein balance, after 30 perforations. Chacon et al.13 supported the fact that as the use of the drill increased, the temperature also increased. Although systems A and C continued to maintain drilling temperatures below 47°C in the study of Chacon and coworkers, the maximum temperature of system C was 46.6°C after 25 uses. If the drills were used more than 25 times, the temperature could be increased above 47°C by the worn drills. Because of the shortage of information on the longevity of implant surgical drills, the surgeon’s decision regarding the replacement of the drill is arbitrary. In our cases, we were unable to determine how many times the drills had been used. Therefore, we consider that worn drills are the most likely cause of heat generation.

IV. Conclusion

Implants may fail for a variety of reasons. No obvious cause was determined in this case report. However, we carefully diagnosed these cases as thermally induced bone necrosis based on the clinical findings and radiologic evidences. Surgical trauma is significantly reduced with the use of well-sharpened drills under saline cooling and graduated-step drilling. More research is needed to establish the criteria for replacing drills and to clarify the effect of heat on bone marrow rather than on cortical bone.

References