Hyperbaric Oxygen Experience on Treatment of the Bisphosphonate-Related Osteonecrosis of Jaw (Bronj): Case Report of a Metastatic Breast Cancer Patient

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SUMMARY: The Bisphosphonate-Related Osteonecrosis of the Jaw (BRONJ) is an exposed necrotic alveolar bone associated with intravenous (IV) administration of Bisphosphonate (BP) therapy of multiple myeloma and bone metastases without previous radiation therapy (RT) to the maxillo-facial region (1,2,3). Hyperbaric Oxygen (HBO) treatment is one of the option which used on treatment of BRONJ, via increasing stem cell mobilisation, decreasing oedema, inflammation, and accelerating to wound healing (4,5). In this report, the case with metastatic breast cancer who has BRONJ was presented, and treatment of BRONJ with HBO was discussed.

KEY WORDS: Bronj (Bisphosphonate-Related Osteonecrosis of the Jaw), Hyperbaric Oxygen (HBO), radiotherapy

ÖZET: Bifosfonata bağlı çene osteonekrozisi (BBCO) kemik metastazi veya multipl myeloma’da kullanılan intravenöz bifosfonat ile ilişkili, daha önce radyoterapi uygulanmamış maksilofasiyal bölge alveoler kemiklerinin nekrozudur (1,2,3). Hiperbarik oksijen (HBO) kök hücre mobilizasyonu arttırma, ödem, inflamasyonu azaltma ve hasar iyileşmesini hızlandırması yoluyla, BBCO tedavisinde kullanılan seçeneklerden biridir (4,5). Bu raporda metastatik meme kanserli bir BBCO olgusu sunulacaak ve BBCO tedavisinde HBO tartışılacaktır.

ANAHTAR KELİMELER: Bifosfonata bağlı çene osteonekrozisi (BBCO), Hiperbarik oksijen (HBO), radyoterapi

1. Introduction

Use of bisphosphonates is not very rare in the treatment of bone metastasis related cancers and Multiple Myeloma. Bisphosphonate-Related Osteonecrosis of the Jaw (BRONJ) rate had differences from 0.8% to 12% in series in the literature (1,2,3). That generally occurs after tooth extraction as a soft tissue healing problems on the maxillo-facial region (1,2,3). Guidelines offer local supportive care to the oral cavity, surgery, and antibiotherapy in the treatment of BRONJ. Hyperbaric Oxygen (HBO) treatment, as an adjunct to that approaches, is used on the BRONJ because of regenerative effects of the woundy tissue via stem cell mobilisation (4,5).

Case report

The patient who was 41 years old premenaposal woman at the diagnosis of local advanced breast cancer was referred for adjuvant radiotherapy (RT) after left modified radically mastectomy and chemotherapy. RT was given to the left
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chest wall and lymphatic field. She continued to routine control regularly after treatment. Eighteen months after diagnosis, she complained the lomber pain. CA 15-3 elevation in blood test, and multipl bone metastasis on total body bone scintigraphy were detected (Figure I).

Palliative RT was given to the painful lombosacral field and proximal of right femur as 10 fraction X 300 cGy. The monthly intravenous bisphosphonate (BP) (Zoledronic Asid, 4 mg, IV) was started after dental control. She was refeered to the dentist because of tooth pain, 33 months after diagnosis (14th month of BP). The dentist extract the tooth. Two months after operation, she came with recovery problem of the extraction cavity, minimal bone erosion was seen in the panaromic mandibular radiography (Figure 2).

She underwent the biopsy from that cavity by refeered dentist, and the pathology was reported an “osteonecrosis”. Monthly bisphosphonate administration was stopped. The oral antibiotic (Amoxicillin and Clavulanate), Chlorhexidine mouthwash, and analgesic (Diclofenac sodium) has been started to the patient. She complained the pain at the left side of mandibular region. She refeered to the Hyperbaric Oxygen Therapy Center. She has been offered 40 sessions, 2.5 ATA (Atmosphere Absolute) pressure HBO treatment. She has continued eighteen sessions, and tolerated well. That necrotic area recovered, the oral mucosa covered there, and pain compliance stopped. The panaromic mandibular graphy reported normal. There was no proggression about primary disease at the new screen test, compared old examination. She is alive with stabil disease, and there are no complaint and findings on her BRONJ area.

2. Discussion

Bisphophonates (BP) are commonly used agents in the treatment of metastatic bone disease, malignant hypercalcemia, multiple myeloma, and osteoporosis. That drugs are specific inhibitors of osteoclastic activity. Bisphosphonate-related
osteonecrosis of the jaw (BRONJ) is recognized as a serious complication among patients who long term administrated BP therapy (1-3).

BRONJ is a significant side effect in a receiving patients especially intravenous preparations of BP. BRONJ rate is differences from 0.8% to 12% in series in the literature (1-3).

Any oral surgical procedure or traumatic event such as tooth extraction may precipitate osteonecrosis of the jaw (BRONJ) (1-3,6-8). Hoff et al found that, dental extraction, and use of Zoledronic Acid as a BP were statistically significant risk factors in metastatic breast cancer patients (3). Pathogenesis of BRONJ is not very clear, BP may cause the soft tissue damage via an inhibition of periodontal fibroblasts, and supression of angiogenesis (7,9). It’s also related with the microtrauma, inflammation, and chronic infection (1,2,6-9). Oral hygiene, and education of patients are emphasized for protection. Before start to a BP, dental risks such as infection, nutrition properties, drug, alcohol usage, smoking and comorbidity should be controlled. Prophylaxis is recommended for the prevention of periodontal infection. The dose, duration, type and potency of BP may increase the risk of BRONJ (1,2,4).

It may be asymptomatic for long time. The typically clinical symptoms are swelling, and pain or paresthesia. Oro-cutaneous fistula can develop. Radiological alterations are not significant until involving the bone tissue. Late radiographic aspect is similar an osteomyelitis. Biopsy specimen shows the necrotic bone areas and debris at the microscopic examination (1). The American Association of Oral and Maxillofacial Surgeons (AAOMS) described definition and staging system for BRONJ (10). According to Ruggiero et al, treatment was conducted according to the staging system (Table I) (11,12).
Table 1

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<th>BRONJ Staging system</th>
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<td><strong>Stage 1</strong></td>
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The other treatment approach is HBO. It has been used more than 30 years for prevention and treatment of radionecrosis of the jaw (13). HBO effects via increasing stem cell mobilisation, decreasing oedema and inflammation, accelerating wound healing (4,5).

HBO improves wound healing by amplifying oxygen gradients along the periphery of ischaemic wounds (14). The physiological effects of HBO extend beyond the elevation of oxygen concentration in body tissues (15,16). Although arterial oxygen tension is 100 mmHg, and tissue oxygen tension 55 mmHg in breathing normobaric air, at 3 ATA 100% oxygen can increase arterial oxygen tensions to 2000 mmHg, and tissue oxygen tensions to 500 mmHg. HBO also increases generation of oxygen free radicals, also improves the oxygen-dependent transport of antibiotics across bacterial cell walls, damages DNA, inhibits bacterial metabolic functions, and it’s particularly effective against anaerobes (16-18). In our patient, after HBO treatment, necrotic areas, and debris healed, tissue defect covered by normal mucosa, pain stopped.

3. Conclusion

Although bisphosphonates are beneficial in metastatic cancer patients, long-term routine use of these drugs occur the BRONJ. HBO treatment may be used in treatment of BRONJ with conventional treatment modalities, because of effects on wound healing via especially stem cell mobilisation.

REFERENCES


