Late Osteoradionecrosis of Mandible Five Years after Radiotherapy for Carcinoma Base of Tongue

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ABSTRACT

Introduction
Osteoradionecrosis (ORN) is a process where irradiated bone undergoes necrosis and becomes exposed through soft-tissue. It is a late effect of radiotherapy. Early presentation within 2 years, is thought to be related to high dose of radiation therapy, whereas late presentation is usually secondary to trauma and delayed wound healing with in compromised tissue.

We present a case of late presentation where there was no history of trauma to the associated region; therefore making the case unique.

Case report
50 years old male patient from rural Bengal presented with history of invasive squamous cell carcinoma (SCC) of right base tongue with bilateral cervical nodal metastasis treated with external beam radiotherapy of 70 Gy in 35 fractions in 2009. In April 2014 he developed pain in the right side of lower jaw with foul breath and progressive difficulty and pain while opening mouth. Biopsy established the diagnosis of oesteoradionecrosis.

Discussion
ORN can be spontaneous, but most commonly results from tissue injury. The absence of reserve reparative capacity is a result of the prior radiation injury. The irradiated mandible, peristeum, and overlying soft tissue undergo hyperemia, inflammation, and endarteritis.

Conclusion
During follow up any lesion suspicious of recurrence or second malignancy with clinical features of pain, swelling, trismus, halitosis, mucosal ulceration, bare bone etc a differential diagnosis of oesteoradionecrosis should be kept in mind, even long time after radiotherapy & absence of trauma.

Keywords
Mandible; Osteoradionecrosis; Radiation Injuries

Case report
A 50 years old male patient from rural Bengal presented with history of invasive squamous cell carcinoma (SCC) of right side of base of tongue with bilateral cervical nodal metastasis, for which he received external beam radiotherapy (EBRT) of 70 Gy in 35 fractions with Cobalt 60 machine in 2009, including oropharynx and both side of neck. No chemotherapy was added to the radiation.

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Case Report

The retromolar region of mandible was included in the radiation field.

No Chemotherapy was administered either before or after RT.

Since then the patient was under close follow up as per follow up schedule for head-neck cancers.

In April 2014 he developed pain in the right side of lower jaw with foul breath and progressive difficulty and pain while opening mouth.

On examination the soft tissue and skin over the right side of body of mandible near attachment of masseter muscle was found to be thickened and tender. Trismus and halitosis were noted. Oral cavity examination revealed mucosal oedema and ulceration with visualisation of bare bone through it covered by slough, (but no frank growth) over the outer part of right side of body of mandible at gingivo-buccal sulcus near lower right 2nd and 3rd molar teeth.

There was no loco-regional lesion clinically suspicious of malignancy seen in oral cavity, oropharynx and larynx; no neck node was also palpable.

Punch biopsy was taken from the said ulceration but came inconclusive.

C.T scan and Orthopantomogram of oral cavity was taken and they both showed radiolucent area of bone loss around the said region but absence of any adjacent soft tissue mass lesion that has caused mandibular bone destruction or cortical expansion.

Re-biopsy was taken from the ulcerated area, this time with piece of exposed bone in the specimen. It showed presence of necrotic bone along with presence of inflammatory cells and granulation tissue in adjacent soft tissue.

Clinical, radiological and histological picture established the diagnosis of late osteoradionecrosis.

Scope of using hyperbaric oxygen was not available in the institute therefore sequestrectomy was done and the patient was subjected to antibiotics, zolindronate.
and pentoxifyline and kept under close follow up.

Discussion

Osteoradionecrosis (ORN) is a condition of dead bone in a site of radiation injury. ORN can be spontaneous, but most commonly results from tissue injury. The absence of reserve reparative capacity is a result of the prior radiation injury. Even apparently trivial trauma such as denture-related injury, ulcers, or tooth extraction can overwhelm the reparative capacity of the radiation-injured bone.

Traditionally, 3 grades of disease (I, II, III) are recognized. Grade I ORN is the most common presentation. Exposed alveolar bone is observed. Grade II is that does not respond to hyperbaric oxygen (HBO) therapy and requires sequestrectomy/saucerization. Grade III is demonstrated by full-thickness involvement and/or pathologic fracture.¹

The mandible is affected more often than the maxilla or any other bones of head and neck region. The incidence of ORN in the mandible is reported to be between 2% and 22% and most often affects the body of the mandible.¹ The irradiated mandible, periosteum, and overlying soft tissue undergo hyperemia, inflammation, and endarteritis.⁴ These conditions ultimately lead to thrombosis, cellular death, progressive hypovascularity, and fibrosis. The radiated bed is hypocellular and devoid of fibroblasts, osteoblasts, and undifferentiated osteocompetent cells.

Mandibular ORN develops most commonly after local trauma, such as dental extractions, biopsies, related cancer surgery, and periodontal procedures, but it may also occur spontaneously.

Clinical symptoms include the following: pain, swelling, trismus, exposed bone, pathologic fracture, malocclusion, oral cutaneous fistula formation.

![Fig.3: Orthopantomogram showing radiolucent area of bone loss around lower right 2nd and 3rd molar teeth but absence of any adjacent soft tissue mass lesion that has caused mandibular bone destruction or cortical expansion.](image1)

![Fig.4: Histopathology showed presence of necrotic bone along with presence of inflammatory cells and granulation tissue in adjacent soft tissue.](image2)
On physical examination, missing hair follicles, surface texture changes, and colour changes are common findings that assist clinicians in assessment of the area of radiation injury.

Treatment conventionally consists of various conservative measures, including use of long-term antibiotics, zolindronate, pentoxyphiline, local wound irrigation, debridement, sequestrectomy and hyperbaric oxygen therapy.

3D conformational radiation therapy and intensity modulated radio therapy can maximize delivery to the affected area and minimize dose to the surrounding normal tissue. All patients should undergo prophylactic oral care prior to, during and completion of RT. During early post-treatment period, patient should visit the dentist every 4 months.

Conclusion

At the end we want to conclude that in post RT case of CA oral cavity, during long term follow up even after five years or more any lesion suspicious of recurrence or 2nd malignancy with clinical features of pain, swelling, trismus, halitosis, mucosal ulceration, bare bone etc but with a biopsy inconclusive of malignancy; even in absence of trauma a differential diagnosis of osteoradionecrosis should be kept in mind & should be investigated accordingly.

References