A 62 year old female patient presented with a chief complaint of non healing extraction socket in the lower left back teeth region. She underwent extraction of 37 at a private clinic following which an ulceroinfiltrative lesion developed at operated side. Multiple biopsies from the lesion were inconclusive. Computed tomography revealed an osteolytic lesion radiologically simulating carcinoma or a chondrosarcoma. Because of persistent debilitating symptoms the patient underwent Wide local excision (WLE) with left segmental mandibulectomy. Frozen sections were negative for malignancy. All margins were free from malignancy. Lymph nodes dissected showed reactive morphology. Ziehl–Neelsen, Periodic acid-Schiff and Gram stain were all negative. The lesion continued to spread even after successful surgical intervention with adequate surgical margin. The patient was eventually lost because of severe cardiac arrest during her last surgical intervention for mandibular arch reconstruction. As the lesion migrated from one side of the mandible to the other, kept showing clinical features of inflammation of the bone and bone marrow simulating features of osteomyelitis and the continued presence of keratin histologically, we contemplated whether we could give a nomenclature to the lesion as that of “Migratory Kerato osteomyelitis of the oral cavity.” This could be one of case of a lifetime where multiple consultations with oral and general pathologists failed to reach a conclusive diagnosis!

**Keywords:** Osteolytic lesion, malignant ulcer, migratory kerato osteomyelitis

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CASE REPORT

A 62 year old postmenopausal female patient, a reformed tobacco chewer (Paan) for the past 25 years and had discontinued the same since the past 10 years [Figure 1]. She presented in our outpatient department with a chief complaint of nonhealing extraction socket in the lower left back teeth region with no other known comorbidities.

She gave a history of progressive loosening of teeth with associated pain over left lower premolars. Pain was continuous nonradiating in nature and responded moderately to analgesics. She underwent extraction of tooth 37 at a private clinic about 10 days back following which an ulceroinfiltrative lesion developed at the operated side [Figure 2].

Axial computed tomography (CT) image and reconstructed orthopantomography (OPG) of mandible showing osteolytic destructive lesion involving left body of mandible [Figures 3 and 4].

She underwent multiple biopsies from the ulceroinfiltrative lesion. The histopathological features depicted defragmented epithelial lining and stromal connective tissue infiltrated with inflammatory cell infiltrate. A marked amount of keratinous flakes were noticed within the section. Focal areas of epithelial islands showing mild nuclear pleomorphism were noticed. A diagnosis of residual/radicular cyst was rendered. As the lesion failed to heal after necessary surgical intervention a biopsy was repeated after 2 months which again showed prominent keratinous flakes, marked chronic inflammatory cell infiltrate and epithelium with spongiosis and acanthosis. However, no evidence of dysplasia or malignancy was noticed. A diagnosis of inflammatory induced epithelial hyperplasia was given [Figures 5 and 6].

As multiple biopsies resulted in inconclusive findings and the lesion failing to heal, the patient was referred to the Malignant Diseases Treatment Centre (MDTC). The findings at the MDTC noted a 2 cm × 2 cm ulceroinfiltrative growth in the left lower alveolus with no palpable cervical lymph nodes.

A punch biopsy from the lesional site revealed only strips of hyperkeratotic and acanthotic superficial squamous epithelium with focus of bacterial colonies. Further investigations with ultrasonography neck revealed multiple lymph nodes noted at Level Ib, II, III and V on the left side of neck, subcentric in size. Fine-needle aspiration cytology and excisional biopsy from lymph nodes revealed features of reactive lymphadenitis. However, contrast-enhanced CT scan depicted a lytic lesion in the left alveolus with an ulcerative growth in gingivobuccal sulcus- radiologically suggestive of carcinoma/chondrosarcoma.
In view of multiple biopsies from the lesion, submandibular nodes revealing a nonspecific pathology and radiological imaging suggestive of a grave aggressive lesion, which did not respond to conservative management with antibiotic and analgesics, the case was taken up for resection of the lesion with left side supraomohyoid neck dissection under General Anaesthesia (GA). Postoperative recovery of the patient was uneventful. The postoperative OPG image revealed safe resection margins [Figure 7].

Peroperative finding exhibited a 4 cm × 4 cm lytic lesion noted over Lt RMT. This lesion was extending from left lower premolars to retromolar trigone. Medially reaching up to the floor of mouth and laterally to the lower gingivobuccal sulcus. Thick whitish discharge was noted from the center of the lesion. The frozen section margins during the peroperative surgery were found to be negative for malignancy.

In the postoperative period, she had minor orocutaneous fistula which responded for conservative management. However, unfortunately, the patient continued to be symptomatic as her pain persisted.

Final biopsy report carried out at the general pathology department exhibited a hyperkeratotic squamous lining epithelium with dense inflammatory infiltrate comprising of sheets of plasma cells, lymphocytes, eosinophils and histiocytes with numerous congested and dilated blood vessels with foreign body giant cells was noted. No breach of epithelial basement membrane was noted. All margins were free from malignancy. Twenty-nine lymph nodes were dissected, all showed reactive morphology.

Special stain with Ziehl–Neelsen, Periodic acid–Schiff, and Gram stain were all negative. A final histopathological diagnosis of chronic nonspecific inflammation was rendered [Figures 8 and 9].

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Later, after about 6 months from the postoperative period, a 5 cm × 2 cm ulceroinfiltrative lesion redeveloped in 32–42 region slowly progressing towards 45. She still had pain at the operated site which had aggravated over the period of time. An ulcer which had involved the lower central incisors 31, 41, 42 was noted which eventually led to the exfoliation of the involved teeth. The pain was continuous debilitating in nature and was radiating to the left ear.

On maxillofacial examination, an interincisal opening of only 2 fingers width, a well healed scar from the previous surgery and induration was noted over the scar on the neck measuring 3 cm × 2 cm in size. Intraoral examination revealed a 5 cm × 2 cm ulceroinfiltrative lesion involving the arch of the mandible. Slough was noted over the base of the lesion involving the gingivolabial sulcus. Lesion bled to touch. No surrounding induration was present [Figure 10].

On WB PET CT, a 29 mm × 15 mm heterogeneously enhancing mass in the left anterior mandibular alveolus with likely neoplastic or infective etiology was noted [Figure 11]. Low-grade FDG was noted at left internal mammary lymph node and at left IX, X, and XI ribs anterolaterally. Otherwise, no significant active disease was noted in the rest of the visualized segment of the body.

A possibility of IG-4-related disease was even thought of and serum analysis was carried out. The results showed a finding of 0.76 g/L which was well within the permissible range of 0.03 and 2.01 g/L. The relative absence of marked and increased number of plasma cells from the tissue sections which could have prompted us to carry out IG-4 test on tissue sections also did not arise, thus the same was negated.

Because of increased suspicion of malignancy, again WLE up to 47 was carried out by a team of oral surgeons and the Oncosurgery Department of Medical Hospital. Excised specimen was received and taken up for

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**Figure 8:** Hyperkeratotic squamous lining epithelium with dense inflammatory infiltrate comprising of sheets of plasma cells, lymphocytes, eosinophils and histiocytes (H&E, ×100)

**Figure 9:** Bony trabeculae showing compact nature of bone, osteoblasts with no evidence of dysplasia or malignancy (H&E, ×200)

**Figure 10:** Intraoral image showing nonhealing large burrowing soft tissue lesion with everted margins post-WLE

**Figure 11:** A 29 mm × 15 mm heterogeneously enhancing mass lesion noted in the left anterior mandibular alveolus
Excisional biopsy sections revealed hyperkeratosis and acanthosis with chronic inflammation in the subepithelial region. The adjoining bony tissue showed degenerated bony fragments interspersed with flakes of lamellated keratin. No evidence of granulomas was seen. A comprehensive review of all slides was performed with a final opinion of benign cystic lesion of the jaw having squamous epithelial lining with keratin. A differential diagnosis of odontogenic keratocyst (OKC) or orthokeratotic odontogenic cyst was suggested. No evidence of dysplasia or malignancy was noted.

Few sections of the specimen showed signs of uniform compressed epithelium probably cystic epithelium with no rete ridges with the surface having plenty of parakeratin. It is difficult to contemplate whether such an aggressive lesion could be an OKC, as the surgeon’s never assumed it to be, as each time they had ensured that adequate chemical cautery with Carnoy’s solution was carried out with sufficient clear surgical margin. However, the lesion persisted each time.

Case was taken up for discussion in tumor board proceedings of medical hospital and in view of high index of suspicion of malignancy both clinically and radiologically repeat biopsy was suggested. Hence, a repeat deep tissue biopsy was done which showed strips of hyperkeratotic and acanthotic superficial squamous epithelium with focus of bacterial colonies but no specific pathology seen. Again, no evidence of dysplasia or malignancy was noted.

Diagnostic dilemma with no definite tissue diagnosis in spite of repeated biopsies was inferred. However, clinically and radiologically, the lesion appeared to be a malignant ulcer. The intractable pain was still a disturbing factor. Postsurgery, the patient finally appeared to have no intraoral defect. The lesion healed well at least up to 48 region confirming the adequacy of clear surgical margin in this surgical intervention, probably the third or fourth intervention [Figure 13]. Only a single extraoral draining sinus persisted in the right lower jaw in the mento labial skin fold region.

The patient was referred to the plastic surgery department for the facial reconstruction of the entire facial surgical defect. On evaluation, the cosmetic surgeon was quite optimistic on the success of the surgery and all necessary planning, work up, preanesthetic checkup was carried out.

The patient was taken up for the reconstruction surgery but unfortunately an unprecedented cardiac event and emergency developed. All necessary steps to resuscitate the patient were instituted within the operation theatre complex. However, all efforts went in vain as our patient finally succumbed to the cardiac eventuality. This could be one odd case where even after multiple biopsies and end number of referrals to several pathologists, we could not reach a conclusive diagnosis.

DISCUSSION

The case mandated a multidisciplinary approach, accordingly multiple consultations with senior oral and general pathologists was undertaken. On examination of histopathological slides, it was inferred on one of the rare case being designated as a “creeping gingival keratosis.” Creeping gingival keratosis is reported to be a benign and locally extremely aggressive entity characterized by an unusual pattern of tissue destruction, loss of supporting...
tissues, and progressive exfoliation of associated teeth. This condition is unreported in the literature. In the two reported cases, the white lesion appeared first on the buccal and lingual gingival margin starting on the external surface before moving inside down into the bony component and destroying the same leading to progressive exfoliation of the involved teeth and loss of supporting bony structure. Our case appeared to have a little different clinical course as the defect initially presented with an ulceroc-infiltrative lesion and slowly the defect migrated from inside to outside destructing bone and teeth on its course. There was no clear white lesion in our case. Histopathologically, the reported case of creeping gingival keratosis revealed keratosis without dysplasia. In our case also, microscopically, lots of keratin flakes were noted along with bland pale features with no evidence of any dysplasia or malignancy. No evidence of any cystic epithelium or any abnormal hyperchromatic or pleomorphic cells was identified.

In an E-mail consultation with the group of same authors of the above reported case, another lesion came up in mind was oral carcinoma cuniculatum (OCC). Carcinoma cuniculatum was first described in the foot by Arid et al., in 1954.[2] However, OCC was first described in the oral cavity by Fliegar and Owanski in 1977.[3] The diagnostic feature of OCC is well differentiated epithelial cells which lack cytological atypia, exhibiting blunt papillary or pebbly surface and keratin filled crypts extending deep in the connective tissue.[4–5]

A wide age range of 7–92 years has been reported in the literature of cases diagnosed with OCC with slight male preponderance.[6] But, also in two recent case series of OCC slight female predominance was observed.[7]

A remarkable similarity between OCC and verrucous carcinoma (VC) exists which demonstrated a peculiar overlap in their histological and clinical presentation, but demonstrated a different biological course. Hence, the differentiation of the two lesions is essential. Both the lesions could present with exophytic and endophytic components. They exhibit minimal cytological atypia, well-differentiated tumor cells, and excessive keratin production. These features where quite similar to that of our reported case as similar features of excessive keratin production with minimal to no evidence of cytological atypia or dysplasia was evident. Our case however did not exhibit pathognomonic feature of OCC of invasive epithelial component arranged in the form of keratin filled channels and cores. OCC is locally aggressive with minimal evidence of distant metastasis burrowing deep into underlying muscles and bone, features evident in our present case also. The burrowing pattern has been acknowledged as a hallmark of OCC consistent with our case, exhibiting a similar burrowing pattern with mouse eaten prototype affecting the mandible.

Furthermore, VC which has predominantly exophytic component and has pushing margins along with broad bulbous rete ridges[8] into the lamina propria which was not evident in our case. There was minimal exophytic component and normal looking surface epithelia with no evidence of dysplasia and intact basement membrane. The rete ridges were also mostly uniform in shape and appearance.

However, to say with affirmation that our reported case is one of a case of OCC or VC was the dilemma. An attention was also given to another rare entity off immunoglobulin 4 (Ig4)-related disease. The patient’s serum was evaluated for Ig4 levels which came out to be 0.76 g/dl well within the normal range of 0.03–2.01 g/dl. IgG4-related disease (IgG4-RD) is a systemic autoimmune fibroinflammatory disease that produces sclerotic, tumefactive masses containing dense lymphoplasmacytic infiltrates rich in immunoglobulin (Ig) G4+ plasma cells.[9] Histopathologically, dense lymphoplasmacytic inflammatory infiltrate along with storiform fibrosis defined by dense, wire like strands of fibrotic collagen deposition radiating outward from a central point is pathognomonic. Our reported case however did not have a classical lymphoplasmacytic response and though we had a little evidence of scarring but the same was not prominent enough. Furthermore, Ig4 immunohistochemical assay on the tissue blocks was not carried out.

With the findings of flakes of lamellated keratin and squamous epithelium lined by parakeratin a possibility of OKC was postulated in our case. OKCs are known to have an aggressive nature with high chances of recurrence.[10] Nevertheless, a clear uniform cystic lining with basal cell palisading was never appreciated in any of the sections.

After multiple surgical interventions with resection of the mandible extending angle to angle, the patient was eventually lost because of severe cardiac arrest during her last surgical intervention for mandibular arch reconstruction using fibula.

As the lesion migrated from one side of the mandible to the other side, kept showing clinical features of inflammation of the bone and bone marrow simulating features of osteomyelitis and the continued presence of keratin histologically in all the biopsy specimens with no
evidence of dysplasia or malignancy, we contemplated whether we could give a nomenclature to the lesion as that of “Migratory Kerato osteomyelitis of the oral cavity.” No such lesion has been documented in the literature till date, to the best available knowledge of the authors.

This could be one of case of a lifetime where multiple consultations with oral and general pathologists failed to reach an irrefutable diagnosis.

Declaration of patient consent
The authors certify that they have obtained all appropriate patient consent forms. In the form the patient (s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initial s will not be published and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed.

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Conflicts of interest
There are no conflicts of interest.

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