**INTRODUCTION**

Oral cancer is eighth most common cancers and an estimated amount of about 378,500 new cases of intraoral cancer are diagnosed worldwide.¹ The global incidence of lip, oral cavity, and pharyngeal cancer are 529,500 equate to 3.8% of all carcinoma cases and is predicted to rise by 62% to 856,000 cases by 2035.² Early tissue changes that happen due to various oral habits such as smoking and chewing tobacco¹ or stress are termed as Oral potentially malignant disorders (OPMDs).³ A recent report suggests that 16%–62% of the potentially malignant disorders undergo malignant transformation.⁴ Oral cancer represents more than 50% of all cancers; most common cancer among male, third most common among female and is commonly related to deleterious habits such as tobacco chewing, betel quid chewing, tobacco smoking, reverse smoking, alcohol consumption along with low socio-economic status, poor diet and hygiene, viral infections, chronic irritation from dentures or fractured teeth.¹ They have proven to have an effect on overall as well as oral health of the patients.⁷,⁸ The evaluation of carcinogenic risks of smokeless tobacco by the International Agency on Research for Cancer (IARC) has confirmed that smoking tobacco is carcinogenic to humans and the main target organ being the oral cavity where the products are applied locally.⁹ They have proven to have an effect on overall as well as oral health of the patients.⁷,⁸ The evaluation of carcinogenic risks of smokeless tobacco by the International Agency on Research for Cancer (IARC) has confirmed that smoking tobacco is carcinogenic to humans and the main target organ being the oral cavity where the products are applied locally.⁹ However, several studies in recent times have reported increasing incidence of cancer in patients with no significant tobacco and alcohol exposure.¹⁰,¹¹ OSCC is the most prevalent oral malignancy¹² and is often reported with rapid growth occurring even with-
out previous clinical signs, hence clinical examination must be completed with radiographic examination for the assessment of size, thickness, depth, and bone invasion. This bone invasion, cortical or medullary is an indication of the T4 tumor stage and at this level of extension, the survival rate is close to 50% whether the treatment is surgical management or chemotherapy.13 For this very reason, the detection of bone invasion significantly improves patient prognosis.14 Studies have shown that vitamin C exhibits analgesic properties and is proven to have a potential role in the improvement of overall quality of life in cancer patients.15 Complementing the clinical and histopathological diagnosis16, radiographic imaging plays a vital role. Owing to easy availability and lower radiation dose, the commonly used imaging method is orthopantomogram and it was found to have 92% sensitivity for the detection of mandibular involvement by malignancies followed by CBCT, CT, and MRI.17,18 CBCT imaging has also shown promise, as the use of three-dimensional information in dentomaxillofacial radiology has consistently grown with recent units, allowing the recovery of tissue sections with a thickness of up to 0.1 mm.20 Few other common indications for CBCT in dentistry include assessment of the jaws for placement of implants; examination of teeth and facial structures for orthodontic treatment planning; evaluation of TMJ for osseous degenerative changes, evaluation of mandibular third molar;21; endodontic cases such as for root resorption;22; evaluation of teeth and bone for cysts and tumors. According to the literature, the occurrence of osteonecrosis of the jaw after tooth extraction among patients with cancer ranges from 1.6% to 14.8%.23 Preoperative evaluation of CBCT imaging provides the reliability of anatomical measurements of bone invasion and surgical planning.24 One other major advantage of CBCT and OPG, being the patient’s soft-tissue images are not distorted due to gravity.

The aim of our study was a comparison of osseous changes detected in OSCC using OPG and CBCT imaging modalities.

**MATERIALS AND METHOD**

A retrospective study was conducted in the Department of Radiology from June 2019 to March 2020. After reviewing 67 case records, 12 cases who were clinically and histopathologically proven OSCC were reviewed, and the radiographic images, both OPG and CBCT were obtained. The study was approved by the scientific review board (SRB) and institutional ethical committee (Approval number SDC/ SIHEC/2020/DIASDATA /0619-0320). Two researchers were involved in the study, a primary researcher and a department faculty. Cross-verification was done using records and clinical photographs. Sampling bias was minimized as there was no sorting process involved and all the data was included.

We included patients who had undergone both OPG and CBCT imaging prior to any surgical intervention and were graded and diagnosed as OSCC. We excluded other carcinoma diagnosis and patients with prior CT, MRI reports.

Data Collection was done from the previous records in the department. The retrieved data was formulated in an excel sheet and then imported into SPSS (IBM20). The dependent variables included osseous changes seen in OPG and CBCT and involvement of surrounding structures. The independent variables included were age, sex, site, and TNM staging.

**Statistical Analysis**

Descriptive analysis was performed using Chi-square test (IBM SPSS 20) and the analysis used was correlation and association.

**RESULTS AND DISCUSSION**

In this retrospective study of 12 patients who were diagnosed with OSCC; the patients OPG and CBCT were analyzed. Out of 12 patients, 8 patients were male (66.6%) and 4 patients were female (33.3%) [Graph 1].

Frequency distribution of age of patient was higher in 40-50 years (41.7%) followed by 50-60 years (33.3%) and 60-70 years (16.7%); 20-30 years (8.3%) [Graph 2]. Frequency distribution of site involved maximum reported in the mandible (75%) when compared to that of the maxilla (25%) and the most affected region was the posterior (91.7%) than the anterior region (8.3%) [Graph 3].

Frequency distribution of TNM staging involving Stage IV-A (66.6%) is commonly diagnosed followed by Stage-III (33.3%) [Graph 4]. Descriptive analysis to see the association between OSCC and internal structure in OPG and CBCT using the Chi-square test which was statistically significant [Graph 5,6]. Descriptive analysis to see the association between OSCC and involvement of adjacent structures in OPG and CBCT using the Chi-square test [Graph 7,8].

OSCC accounts for approximately 90% of malignant oral lesions and is widely the most commonly occurring malignant tumor of oral tissues and the mortality rate of OSCC is relatively high, with a five-year survival rate of 50%.25 In the present study, an increased incidence of OSCC was found in males than in females which were consistent with the studies done by Tandon et al26 and Singh MP et al.26 95% of oral cancers have occurred in individuals over 40 years of age which is similar to our study where the patient fell under 40-50 years (41.7%) was seen. The mean age of presentation of oral cancer is the fifth and sixth decade of life in Asian
populations. This result was in concordance to the study done by Tandon et al and Rao et al whose mean patient age was 53.4 years.

Similarly to available literature, the mandible was the most commonly involved Jaw (75%) in this study followed by maxilla (25%) which is seen in a study done by Shah et al. The region affected is contradicting to our study where the posterior region was commonly affected ramus and body of mandible and maxilla posterior alveolar bone. The TNM staging of our study group was Stage-IV (66.6%) which was similar to the study done by Czerwonka et al. followed by Stage III (33.3%). In the comparison of extension of the lesion between OPG and CBCT; OPG revealed extension up to the inferior border of mandible and extension towards the ascending ramus of the mandible. A study done by Hakim et al. states that there was a higher sensitivity to cortical bone expansion seen in CBCT when compared to other imaging modalities which were similar to our study wherein there was a better appreciation of the expansion of cortical plate and obliteration of the maxillary sinus floor when compared to OPG. Involvement of IAN canal was concordance to our study was done by Bhaumik and Joshi et al on seeing the comparison between the radiographic feature in OPG and CBCT; OPG revealed floating tooth appearance due to the rapidly growing malignant lesion and revealed tooth displacement, saucerization of bone and in CBCT with cortical bone expansion and obliteration into the floor of the maxillary sinus which was similar to the study done by Shah PH et al.

CONCLUSION

To conclude, the radiographic investigation is mandatory to assess bone invasion in OSCC involving the jaws. With the added advantage of imaging in three dimensions, CBCT should be the sole imaging modality to assess bone involvement. 2-D imaging need not be undertaken as an investigative aid. Since 3-D imaging is freely available and more diagnostic in routine practice, for intraosseous lesions 3-D imaging can be the sole diagnostic imaging.

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Authors Contribution

Abhinaya LM has made substantial contributions towards study design, acquiring an analysis of data, drafting the final paper, and revising it critically.

REFERENCES


M. Arvind has made substantial contributions towards study design, acquiring an analysis of data, drafting the final paper, and revising it critically.

Deepika Rajendran has made substantial contributions in proofreading and final drafting.

Conflict of Interest

NIL

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Graph 3: This graph depicts the involvement of sites in patients diagnosed with OSCC. X-axis shows the involvement of the site and Y-axis shows the numbers of cases in the study population. A, shows that in 9 patients the OSCC was affected in mandible followed by 3 patients in the maxilla. B, shows that 11 patients had posterior jaw involvement followed by anterior jaw involvement in one patient.

Graph 4: This graph depicts the TNM staging of OSCC patients. X-axis depicts the TNM staging and Y-axis depicts the numbers of cases in the study population. Graph 4 depicts that in 8 patients the carcinoma was in Stage IVA and for 4 patients in Stage III.

Graph 5: Bar graph depicting the association of OSCC and internal structure appearance in OPG. Blue denotes diffuse radiolucency; green depicts the altered trabecular pattern and brown depicts the presence of both altered trabecular pattern and radiolucency. X-axis represents the TNM staging and Y-axis represents the percentage of cases. Graph 5 shows that in Stage IV-A of OSCC there are both diffuse radiolucency seen with altered trabecular pattern (100%) and in Stage-III there is a maximum of only altered trabecular pattern seen prominently (100%). A Chi-square analysis to study the association between the internal structure of OSCC with TNM staging in OPG [chi square - 7.00; df-2; p=0.030(p<0.05)] is statistically significant. There is a positive correlation on comparing OSCC and internal structure appearance seen in OPG.

Graph 6: Bar graph depicting the association of OSCC and internal structure appearance in CBCT. Light Blue denotes the presence of radiolucency with altered trabecular pattern and purple depicts the presence of cortical bone expansion. X-axis represents the TNM staging and Y-axis represents the percentage of cases. Stage IVA and Stage III of OSCC there is 50% of involvement of cortical bone expansion seen and 33.33% of diffuse radiolucency seen with altered trabecular pattern in Stage IV-A and 66.67 % in Stage-III. The Chi-square analysis [chi square - 0.139; df-1; p=0.409(p>0.05)] is statistically significant. There is a positive correlation on the comparison of OSCC and internal structure appearance seen in CBCT.
Graph 7: Bar graph depicting the association of OSCC and involvement of adjacent structures in OPG. Red denotes the involvement of the inferior alveolar canal (IANC) and dark blue depicts the displacement of tooth and yellow depicts the floating tooth appearance. X-axis represents the TNM staging and Y-axis represents the percentage of cases. Stage IVA there was the involvement of IANC (80%), displacement of the tooth, and floating teeth appearance seen prominently (100%). Stage III there was 20% involvement of IANC seen with no presence of displacement of teeth or floating teeth appearance. The chi-square analysis [chi-square-0.467; df-2; p-.792(p>0.05)] was statistically not significant. The involvement of adjacent structures was appreciated more in Stage IV-A than Stage-III of OSCC.

Graph 8: Bar graph depicting the association of OSCC and involvement of adjacent structures in CBCT. Red denotes the involvement of the inferior alveolar canal (IANC) and orange depicts the obliteration of the maxillary sinus floor. X-axis represents the TNM staging and Y-axis represents the percentage of cases. All cases in Stage IVA had the involvement of IANC and 66.7% of the obliteration of maxillary sinus floor. Stage III there was no involvement of IANC seen with 33.3% obliteration of the maxillary sinus floor. The chi-square analysis [chi-square-0.139; df-1; p-0.702 (p>0.05)] was statistically not significant. CBCT imaging showed better involvement of the mandibular canal and obliteration of the maxillary sinus floor when compared to OPG in StageIVA of OSCC.