Stafne bone cyst: A case report

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Abstract
Stafne’s cyst defined as static lesions located in the angle of mandible. Range from 0.10 to 0.48%. Male to female ratio 4:1. Asymptomatic lesion occurs in the 5th and 6th decade of life. Lesions of size vary between 0.5cm to 2.0 cm in diameter. This lesion is diagnosed from radiograph at the typical site and shape and clearly differentiate from the surroundings structures. CBCT, OPG scans are important tools for confirmation of these lesions.

Keywords: Stafne bone cyst, case report

Introduction
Stafne bone cyst was first described by stafne in 1942. He reported 35 asymptomatic unilateral radiolucent lesion in the posterior region of mandible located between the mandibular angle and third molar, below the inferior alveolar canal and above the base of mandible. The etiology of stafne bone cyst was unknown. Radiographically, stafne cyst shape are unilocular round or ovoid. Corticated border are thick and vary in diameter 1-2cm.

Case - Report
71 year old male patient Ramadhar Prasad came to the department of Oral Medicine and Radiology Department. With chief complain of sensitivity in both upper and lower jaw since 15 days. Patient also gave history of pain in lower right back region of jaw. Nature of pain was dull and intermitted in nature and relief by medication. Patient gave no history of trauma. On Extra-oral Examination and Intra-oral Examination no changes were seen in that region. Impacted tooth seen wrt 48.

Discussion
Stafne bony defect was first described by stafne in 1942. The exact etiology of stafne cyst was unknown. Stafne propose that the cavity could be result from a failure of normal bone deposition in that region previously occupied by cartilage. The most widely obtain perspective is that the cavities develop as a result of a localized pressure lead to atrophy of the lingual surface of the mandible and adjacent to salivary gland. The exact pathogenesis is still unknown and some author suggested that a part of the salivary gland becomes trap during the growth of the mandible but in our case we unable to recuperate any bony expansion along with cortical thinning. A incidence rate of SBD of 0.08% was determined in different studies.

Conclusion
Stafne bone defect was an incidental finding, presenting no developmental changes, and conservative treatment based on regular controls was indicated. OPG & CBCT are sufficient for diagnosis.
Fig 1: Extra-Oral Profile Photo of Patient

Fig 2: Intra-Oral Photograph

Fig 3: 3D CBCT Showing Defect In Right Posterior Mandibular Body Ramus Region.

Fig 4: OPG Showing Radiolucency in Right Posterior Mandibular Body Ramus Region

References