Case Report

Base of tongue as an unusual site for Non Hodgkin Lymphoma

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Abstract

Background: Non Hodgkin Lymphoma (NHL) has about 3-7% of oral manifestation. Most of the lesions are from the palate, gingival, tongue, buccal mucosa, floor of the mouth and lips. These site consist approximately 2% of all extra nodal lymphomas as primary origin. The prognosis of NHL depends to the tumour stage, tumour aggressiveness and their response to treatment. The oral lesions appear to respond quite well to irradiation or chemo radiation. Methods: We present a case of a 68 year-old Malay male presented with symptoms of voice change, poor oral intake and bleeding from oral cavity, which turns out to be NHL of the base of tongue without visceral involvement.

Keywords: Non Hodgkin Lymphoma, lymphoma, tongue

Introduction:

Lymphomas are malignant neoplasm of the lymphocyte which mainly involves lymph nodes, spleen and other non haemopoietic tissues. They are mainly classified as Hodgkin or Non Hodgkin Lymphoma. It can be either of B-lymphocyte or T-lymphocyte in origin.

NHL comprises a heterogeneous group of lymphoid neoplasm with a wide spectrum ranging from indolent to highly aggressive and fatal form. About 25% of NHL are of extra nodal origin arise in head and neck region but very rare in Hodgkin's disease. Among NHL's extra nodal presentations which typical location are stomach, bowel, lung, orbital tissue, thyroid, tonsil, salivary glands, breast, testis and kidney. Waldeyer's ring is the second in common after gastrointestinal tract in the incidence of extra nodal NHL. Furthermore primary lymphomas of the oral cavity with base of tongue as site of origin are still rare and uncommon.

Oral manifestations are seen in 3-5% of cases of NHL. The oral cavity, including the palate, gingival, tongue, buccal mucosa, floor of the mouth and lips is the primary site of approximately 2% of all extra nodal lymphomas. Location of oral lymphomas is more frequent in masticator mucosa (hard palate, gingival, dorsum of the tongue) than in movable mucosa (soft palate, floor of mouth, lips, ventral part of tongue, buccal mucosa). The lingual and buccal mucosa is rarely involved whereas the gingival vestibule and Waldeyer's ring is the most frequent site of occurrence.

Case Report:

A 68 year-old Malay male patient presented with mild throat discomfort for the past 6 months duration. It was associated with left neck swelling which was present and increasing in size over the same duration. He denies any constitutional symptoms such as fever, night sweat and fatigue. He was chronic smoker and had stopped the habit 10 years ago. Initially there was small swelling at back of tongue, ulcer like lesion which progressive increased in size. The ulcer was traumatized during mastication. He denied any history of betel nut or leaf chewing, tooth extraction and radiation. He had loss appetite and loss of weight about 10 kg in last two month and also developed muffled voice. Occasionally he also noted to have blood-stained saliva.

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Clinical examination revealed fungating mass arising from base of tongue (Fig.I). The tongue movement was mildly restricted. The mass extended posteriorly into oropharynx. Occasionally he had mild tachypneic on supine position but there was no stridor. The tongue mass was hard, indurated in consistency with ulcerated surface. The mass was not bleeding on touch. The mass measured about 4cm in diameter. Bilateral neck nodes were palpable on the left level II, III and IV, diffused, matted and fixed (the largest was 6x4cm) and right level II and III (the largest was 2x2cm). Neither axillary lymph node nor hepatosplenomegaly were palpable.

A CT scan base of skull till abdomen showed homogeneous mass arising from base of tongue and occupying the whole oropharynx extending superiorly to the level of soft palate, palatine tonsil. The mass caused obstruction to the post nasal space with inferior extension to pyriform fossa, leaving minimal residual airway (Fig. II & III). The nasopharynx, vallecula and parapharyngeal space are clear. The vocal cord is not well visualized. Multiple cervical lymphadenopathy were noted and mainly at the left submandibular region.

Tissue punch biopsy from the base of tongue mass revealed the presence of neoplastic lymphocytes infiltrating the tissues, particularly the epithelium. Multiple fragments neoplastic cells composed of diffuse large lymphoid cells. The neoplastic cells were large with pleomorphic nuclei and mitotic changes. The covering stratified squamous epithelium show focal infiltration by similar tumour cells. Mitotic figures with thin blood vessels are seen in between tumour sheets. The tumour cells are positive for LCA, CD20 and CD79a (Fig IV-VI).

The diagnosis of primary diffuse large B cell NHL was made. The patient was started on chemotherapy and a prophylactic tracheostomy under local anaesthesia was performed before chemotherapy anticipating acute upper airway obstruction. He was started with three cycle of chemotherapy, CHOP regime (doxorubicin, vincristine, cyclophosphamide and prednisolone). No complication were noted during and till the chemotherapy completed. He responded very well after completed three cycle of chemotherapy. The tongue mass and the cervical neck lymph nodes subsided in size and his appetite was improving. Unfortunately he defaulted follow up for further CT scan assessment.
Discussion:
Lymphomas represent the 3rd most common group of malignant lesions of oral region, following squamous cell carcinoma and salivary gland neoplasms. In addition, extra nodal NHL in the oral cavity is rare and uncommon even though NHL is about three times more common than Hodgkin's disease (HD). B-lymphoma is more common than T-lymphoma among oral cavity lymphomas.

The oral cavity contains only small amounts of lymphoid tissue and more commonly involved in NHL than HD. NHL originated from oropharyngeal lymphoid tissue for example from the Waldeyer's ring is the most commonly seen. NHL may affect both osseous and soft tissue of the oral cavity. The favoured sites in the oral cavity are palatal mucosa and 6 can affect bony such as palate and the less common site, the mandible. Thus, lymphoma must be part of the differential diagnosis in any oral lesion.

The most common clinical appearance of NHL in the mouth is painless non healing ulceration. Most of the malignant oral ulcers are solitary and persistent. The clinical features of primary extra nodal oral NHL are not typical and can be misdiagnosed such as dental abscess or recurrent aphthous ulcers in view of longstanding non healing ulcer. Thus it is important to obtain an early biopsy of oral lesion that does not resolve despite of medical treatment. The diagnosis of NHL can be made only by punch biopsy, as been done in the index case.

The space-occupying effect of a local tumour mass in the oral cavity will be the most frequent presenting symptoms. They include muffled voice (hot potato voice) and throat discomfort as in this particular case owing to the painless progressive swelling on the tongue.

The overall survival for NHL is less than HD. The prognosis of NHL is related to the stage of the tumour, the aggressiveness of the malignant cell type and the response to treatment. Oral lesion is relatively sensitive to chemotherapy as evidenced in this case. The mean survival was two years. The rate of survival is influenced by the location of the primary site, histology type, stage and the health status of the patient including the age factor. However, lymphoma of the tongue carried the worst prognosis due to the nature of the disease, location of the tumour, painless mass and late symptom presentation, while the best prognosis was in the parotid and tonsillar lesion.
In conclusion, NHL has a great tendency to affect organs and tissues that do not ordinarily contain abundant lymphoid cells, such as parotid gland, paranasal sinus, oral cavity, larynx and orbit. In the oral cavity, it commonly involves the oropharyngeal lymphoid tissue comprising Waldeyer's ring besides palatal mucosa, mandible or palatal bone, the vestibule and gingival and maxilla. NHL as primary site tumour from the base of tongue as seen in this particular patient is a rare occasion. A non healing oral ulcer not responding to medication, should be investigated earlier and proceed for punch biopsy. The oral lymphoma responds well to chemo and radiotherapy. Early punch biopsy should be done for any oral ulcer which more than two weeks duration. This diffuse large B-Lymphoma responded well to CHOP regime chemotherapy as to reduce the bulk of tumour and then planned for further chemo irradiation but he defaulted after three cycle of chemotherapy. Tracheostomy should be considered for better outcome and prevent airway complications during the treatment.

References


