Mantle Cell Lymphoma: A rare cause for a swollen palate
Ayah Mohamed

Royal Free London NHS Foundation Trust, London, United Kingdom

Abstract
Mantle Cell Lymphoma is a distinct subtype of non-Hodgkin’s lymphoma with a historically aggressive clinical course and poor prognosis. To the best of our knowledge, only 14 cases of Mantle Cell Lymphoma affecting the hard palate have been reported in the literature.

We describe the case of a 68-year-old female who was referred to the Oral Medicine Department in the Bristol Dental hospital in November 2018 regarding a mass in the hard palate. The patient was previously diagnosed with stage IV Mantle Cell Lymphoma of the upper tarsal conjunctiva in December 2014. Further investigations revealed lymphomatous deposits in other sites throughout the body. This patient underwent 6 cycles of chemotherapy followed by consolidation LACE autograph and maintenance Rituximab. Whilst Mantle Cell Lymphoma very rarely presents on the hard palate, knowledge of its clinical features and differential diagnoses is imperative in its accurate diagnosis and appropriate management.

This case aims to raise awareness amongst clinicians about the oral presentation of MCL. Although the oral cavity is a rare site for its presentation, it is crucial that an oral examination be performed in all patients with suspected MCL to aid in diagnosis and prevent unnecessary delays and investigations.

Biography:
Ayah completed her undergraduate dental training with an Honours degree from Trinity College Dublin in 2017. She then worked as an associate dentist in busy general dental practices in the UK. Her passion for complex work led her to complete two years of postgraduate training. The first of these posts was as an Oral and Maxillofacial Surgery (OMFS) House Officer in London followed by a year in the Oral Medicine and OMFS Department in Bristol. She was involved with the Orthodontic team during these posts and conducted various projects. She has presented numerous poster and oral presentations at national conferences.

29th Euro Dentistry Congress; October 14-15, 2020 Webinar

Abstract Citation: