Welcome to a new topic area among the pages of Dental Tribune!
The thanks for this new topic area go to a number of oral pathologists who seek to expand their role in the dental community by writing for Dental Tribune. These authors will provide us with selected case studies to help educate our readers about the various oral pathology situations they might encounter in daily practice.
We hope you enjoy this new topic area and welcome your feedback at feedback@dental-tribune.com.
In addition, if you would like to submit a pathology case for publication, please contact r.goodman@dental-tribune.com.

Identify the swellings

By Drs. Anil Ghom and Anuja Holani, India

A 58-year-old male complains of multiple lobulated reddish to bluish swellings over the tongue and lower lip for the last two years.
No associated pain or paresthesia, no history of discharge and no history of trauma except for the discomfort caused by lobulated masses. The patient has an unremarkable medical history; no known allergies; and is not taking any medications.

Extra-oral examination
Lobulated masses of deep reddish to bluish lesions seen over lower lip.

Intra-oral examination
Lobulated masses of deep reddish to bluish lesions seen over lower lip and tongue region. The lesions are soft in consistency and have a smooth surface.

Questions
1) The clinical differential diagnosis may include:
   a) Hemangioma
   b) HIV-related lesion
   c) Lymphangiomata
   d) Drug allergy
   e) Multiple mucosal neuromas

2) Which of the following diagnostic tests may be useful (circle all that apply)?
   a) Pressure test
   b) Serology
   c) Biopsy

Turn to page 12A for the answers

Do you have an interesting oral pathology case you’d like to share with Dental Tribune readers?
If so, please contact Group Editor Robin Goodman at r.goodman@dental-tribune.com.
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Answers
1) a
2) a

Going further...

The following tests were performed:
- Pressure test = positive
- ELISA test = negative
- Histopathology as shown below

5) The histopathological differential diagnosis is which of the following?
   a) Pyogenic granuloma
   b) Capillary hemangioma
   c) Hemangiospericytoma
   d) Hemangioendothelioma

4) Are the following statements about hemangioma true or false?
   a) Pressure test positive
   b) ELISA positive
   c) Histopathology shows endothelial proliferation
   d) Histopathology shows chronic inflammatory cell infiltrate
   e) Histopathology shows stag horn pattern of vascular channels

5) All of the following statements are true about hemangioma except:
   a) A true neoplasm
   b) Hamartoma
   c) Common in darker-skinned individuals
   d) Three times more common in females

6) Are the following statements about Hemangioma true or false?
   a) Hemangiomas are present since birth
   b) Hemangiomas are more common in the head and neck regions and rare in the oral cavity
   c) Hemangiomas can be seen centrally
   d) Central hemangioma can have sunburst appearance
   e) Central hemangioma can have sunburst appearance

7) Hemangioma is a feature of each of the following syndromes except:
   a) Struge-Weber syndrome
   b) Rendu-Osler-Weber syndrome
   c) Kasabach-Merritt syndrome
   d) Gorlin-Goltz Syndrome

Discussion
Hemangioma is a hamartoma. It is never seen at birth but develops within the first year of life. It is more common in the head and neck regions and rare in the oral cavity. It is more common in females. Its occurrence is more frequent in white-skinned individuals. It can be seen centrally. Radiographically, central lesions can have a sunburst or honeycomb pattern.

Histopathologically, it shows areas of endothelial proliferation. Hemangioma is associated with many syndromes like Struge-Weber, Rendu Osler Weber, Kasabach–Merritt.

Treatment modalities includes injection of sclerosing agents, intralional injection of corticosteroids, flash lamp pulsed dye laser and embolization.

Answers
3) b; 4) a) true, b) false, c) true, d) false, e) false; 5) c; 6) a) false, b) true, c) true, d) true; 7) d

About the authors
Dr. Ghom has more than 12 years of experience in the areas of teaching oral medicine and radiology and conducting scientific research. He has published textbooks on oral medicine, oral radiology and oral pathology as well as a mini atlas of oral medicine.

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