Review article

Oral varix: a review

Jerónimo P. Lazos, Eduardo D. Piemonte and René L. Panico
Cátedra de Estomatología, Departamento de Patología Bucal, Facultad de Odontología, Universidad Nacional de, Córdoba, Argentina

Oral varix: a review

Background: Ageing produces several changes on the oral cavity, and oral varix (OV) is among the most common, and they are related with some medical diseases; however, this association is not clear. Objective: The aim of this article is to offer a review of OV, regarding aetiology, clinical and histological features, associated factors, treatment and its clinical significance. Conclusion: Except for a higher incidence of OV in elder individuals, there is limited evidence that supports its relationship with medical conditions such us cardiovascular diseases or portal hypertension. Also, there is no consensus regarding its pathogenesis, but the hemodynamic theory embodies the most comprehensive approach. The high prevalence in elderly people stresses the need for regular oral examination, but more detailed studies regarding OV in relation to systemic diseases are needed.

Keywords: oral varicosities, review, epidemiology, treatment.

Accepted 5 August 2013

Introduction

In recent years, there has been great advances in the understanding of ageing biology. The increase elderly population is real challenge and requires that the dental practitioner is fully aware of prevailing oral changes in this particular age group in order handle them properly. Oral lesions are strongly age related, as there is an increase in severity and prevalence with increased age. On the oral mucosa, the ageing process induces a number of gradually and cumulative changes, and among them, Oral Varix (OV) represents a regular finding. An oral venous varix, or varicosity, is common type of acquired vascular malformation. More than a pathology, varix is regarded as a physiological process, usually referred as conditions – variation of normal (WHO), described as common and not hazardous to oral health. This emphasises the need that the general practitioner knows and understands the oral conditions that a senior citizen to properly recognise them.

Varicosities are acquired benign lesions of a vein, artery or lymphatic vessels abnormally dilated and tortuous, but within oral cavity typically is only used in reference to venous lesions. In these lesions is usual that a progressive vascular ectasia with an increase in the diameter, expanding because of hypertrophy, unlike haemangioma that grows by means of hyperplasia. Grinspan describes them as a tortuous and elevated vascular ectasia.

Varices of the ventral surface of the tongue represents a common oral finding. Caviar tongue is a widely used name that has been given to them, given its typical feature of multiple, round little masses of purplish blue colour. However, it has been given several denominations, including phlebectasia linguae, caviar tongue, spots or lesions, lingual and sublingual varicosities. OV is believed to be a developmental anomaly and is often discovered incidentally during routine oral examination. Its prevalence increases with age, being described as typical finding. Varices on the ventral surface of the tongue are a common oral finding. Caviar tongue is a widely used name that has been given to them, given its typical feature of multiple, round little masses of purplish blue colour. However, it has been given several denominations, including phlebectasia linguae, caviar tongue, spots or lesions, lingual and sublingual varicosities. OV is believed to be a developmental anomaly and is often discovered incidentally during routine oral examination. Its prevalence increases with age, being described as typical finding in elderly people, resulting of structural alterations, usually deemed insignificant. However, OV is mentioned in association with several medical diseases. Glossodynia or haemorrhage as a consequence of trauma on varices is rare. The aim of this article is to provide a comprehensive review of OV.

Epidemiology

Varicosities are rare in infants, however, common in adults and tend to affect both genders.
similarly\textsuperscript{23,34}. Nevertheless, a survey with a meaningful sample by Ettinger and Manderson\textsuperscript{3} ($n = 1751$) states that OV occurs earlier and shows a small tendency in males over all age groups, in contraposition with varix lesions of lower limbs, which are highly more common in women\textsuperscript{35}.

In the oral cavity, ventral aspect and borders of the tongue are by far the most affected localisation and usually they involved the lingual ranine veins\textsuperscript{27,30,31}. Lower lip mucosa is mentioned as the next in occurrence\textsuperscript{16,23,28}, and here, varices are believed to be caused by chronic sun exposure\textsuperscript{36}. Other authors referred floor of the mouth, particularly next to the \textit{ostium} of sublingual glands as the second preferred place\textsuperscript{3,9,22,25,31,37,38}. OV also could be found in other mucosal surfaces, such as buccal mucosa\textsuperscript{3,9,29,31,38}, labial commissures\textsuperscript{9}, soft and even hard palate\textsuperscript{16}.

\textbf{Clinical features}

OV presents predominantly as irregular, blue/purple lesions\textsuperscript{39}, usually multiple with a bilateral linear distribution from the posterior part to the apex of the tongue\textsuperscript{12}. Venous varicosities may be seen as round, superficial and tortuous lesions grouped within an area, sometimes following vascular branches (Figs 1–3)\textsuperscript{12,30,31}.

In a normal condition, collateral vessels of the sublingual vein should be of \textless 2.7 mm\textsuperscript{40}. Early in its development, OV is of 1–2 mm, but its diameter could reach more than 5 mm, although its height seldom exceeds 2–3 mm\textsuperscript{34,38}. Its colour ranges from a red from an intense blue-purple tonality, changing in relation of deepness and grade of ecstasy of the lesion\textsuperscript{41}; more superficial lesions are purple, whereas deeper ones could be seen more bluish\textsuperscript{11}. On palpation, lesions may be soft, depressible and usually painless\textsuperscript{27,30}. With diascopy, OV shows blanching, which proves its vascular origin\textsuperscript{31}. This is especially useful to establish differential diagnosis with \textit{melanotic or purpuric lesions}, which do not change coloration under pressure, like Osler’s syndrome (hereditary haemorrhagic telangiectasia)\textsuperscript{30,38}.

Likewise, it should be distinguished from vascular tumours (commonly called \textit{haemangiomas}), which are congenital malformations that arise at early ages. Also, lingual varices could be confused with lymphangioma, Kaposi’s sarcoma, melanoma or other conditions like blue rubber bleb nevus syndrome, but most of these conditions can be differentiated by a thorough history and detailed clinical evaluation\textsuperscript{42}. 

\textbf{Figure 1} Typical varicose veins of ventral surfaces of the tongue and floor of mouth, the asymmetry of the lesions should be noted.

\textbf{Figure 2} Lateral tongue varices, resembling the so-called \textit{caviar tongue}.

\textbf{Figure 3} Buccal mucosa phlebectasias, along with melanotic macules.
**Vascular Malformations** (VM) are congenital lesions that represent errors in morphogenesis, are present at birth and grow proportionately with the child\(^43\). Its clinical appearance may resemble OV, but usually the time of onset is enough to safely distinguish between them. However, when the lesion is first seen in adult age, it should be stressed that OV may be located in labial or buccal mucosa, but always compromises ventral surface of the tongue. So, to make a proper differential diagnostic is useful to duly note multiple vascular lesions including tongue and other localisations. Besides, oral VM may present combinations of capillary, arterial, venous and lymphatic components\(^43\).

Varicosities become more numerous and prominent with age, so they are more likely to be diagnosed mainly on elder individuals\(^34,36\). Tortuous and enlarged veins have an ominous look when patients notice them for the first time, and some may suffer cancerophobia\(^12\). If OV is traumatised they may produce minor haemorrhage, although this is an unusual situation\(^5,30\). Failure to blanch under pressure could indicate the presence of a thrombus, situation that is not uncommon in long-lasting OV\(^5,9,21,25,27,44\). This confers them a firm texture, becoming palpable. Occasionally, small calcifications (phleboliths) arise within the thrombus and could be radiographically identified\(^45\). Most of the oral varices are usually asymptomatic, so they can be easily missed on clinical examination\(^46,47\). However, Grinspan states that occasionally, OV could be found in relation to glossodynia\(^12,30,31\).

**Histopathology**

Microscopically, OV\^s resemble cavernous haemangiomas\(^48\). They are morphologically composed by one to three extensive and tortuous blood vessels lined by a flat mature endothelium\(^24\) lacking a muscular coat\(^48\), together with scarce connective tissue without angioblastic activity, and no signs of inflammatory alterations\(^16,18\). If thrombosis takes place, the vascular lumen contains concentric layers of erythrocytes and platelets, which are called lines of Zahn\(^49\). In such cases, an intraluminal thrombus develops and may undergo organisation and canalisation by granulation tissue\(^36\).

Interestingly, an histological study of sublingual varices found increasing age was associated with an increase in size and number of large vessels (diameter over 240 \(\mu\)m) and also an increase in the amount of fat and elastic tissue in the submucosa\(^24\). Oral varix has showed negative staining to the human erythrocyte-type glucose transporter protein (GLUT-1), which is a discriminant diagnostic method specific of haemangioma\(^10\). Nonetheless, it should be noted that most varicosities are diagnosed clinically and therefore not submitted to biopsy\(^39\).

**Treatment**

In general, OV usually needs no treatment except for reassurance regarding its benign nature\(^23,34,37,42\). However, OV localised on sites prone to trauma (e.g. lips or buccal mucosa), or when they are cosmetically objectionable, treatment should be considered. Few modalities of management of OV are described in the literature, and the main types are surgery and intralesional injection of sclerosant agents\(^50\). Sclerotherapy is an effective, conservative and safe technique for the treatment of OV, and monoethanolamine oleate has been widely used in their management\(^8,46\). Others sclerosing agents used are 5% sodium morrhuate, sodium psylliate, quinine urethrone, 1% polidocanol, sodium tetradecyl sulphate, ethanol\(^51\) and hypertonic saline\(^23,46,52\). The mechanism of action is based on the damage of the endothelium, causing a protein denaturalisation, which induces endothelial damage, thrombus formation, sclerosis, immediate vascular occlusion, consequent inflammation and the subsequent associated fibrosis\(^51,53\). Nonetheless, this technique may require multiple sessions and is often associated with slight post-operative discomfort\(^8,54\). Surgery can be used exclusively or more often associated with sclerotherapy in lesions that do not show complete resolution. In addition, cryosurgical, electro surgical, steroid therapy, embolisation and laser therapy has been also used in the management of venous lesions\(^48,53,55,56\).

Coagulation using laser is based on the high capacity of absorption of light by haemoglobin, which in conjunction with the heat released by the absorption of laser light during the tissue penetration, produces a selective coagulation of the affected blood vessels\(^53\). This technique is associated with low complication rates and acceptable post-operative results, but requires a trained operator.

Although there is certain agreement regarding OV multifactorial aetiology, it does not have an only accepted cause, and known associations are detailed in Table 1.

**Ageing.** A major conundrum in ageing research is attempting to distinguish between gradual effects...
of disease states versus true effects of ageing free of pathologic changes. However, there is a broad consensus in the high incidence of oral varicose lesions on elder people. Percentages given by various authors go between 16.2 and 80% (see Table 2). A recent study shows that in the age group of 40–49, oral varices are found in only 10%, increasing to 72% in the ≥70 years group, suggesting that its prevalence increases as age increases.

Venous insufficiency. It has been mentioned that individuals with history of varicose veins on legs may also show similar lesions on tongue. They are caused by a chronic venous insufficiency of the lower limbs, and usually, a family history of varicose veins is found. Although both lingual and leg varices incidence increases with age, states that a person with varicose veins of the legs is likely to have lingual varicosities, but the reverse is not necessarily true. Some authors propose that in an avascular venous system, such as the tongue, cough could cause an recurrent increase in venous pressure, and this might be an significant factor in varix aetiology. This could be correlated with anatomical descriptions that state that venous vessels without valves are found mainly in sites where circulation is against gravity, and the brachiocephalic trunk is an avascular venous system. It should be noted that on lower limbs, variceal formation is caused by sustained elevations on venous pressure, vascular wall weakness or both, which produces vascular dilatation and valvular insufficiency; as a matter of fact, this last one could occur before the varix.

Cardiovascular diseases. It has been mentioned OV in relation to cardiopathies, as chronic elevations of right-heart pressure may predispose to variceal formation. Specific disorders referred are right-heart and congestive heart failure, and mitral heart disease. Additionally, OV has been linked with cardiopulmonary diseases and intense cyanotic emphysemas. This refers to process known as cor pulmonale (heart disease of pulmonary origin), which could be produced for a pulmonary emphysema, and one of its main consequences is a pure right-heart failure.

Even so, some authors denied this association and two independent studies could not demonstrate it either. Hedström and Bergh found varices were significantly associated with cardiovascular diseases (p-value 0.021, OR 2.7), also mentioning another cardiovascular diseases (such as hypertension and myocardial infarction).

Portal hypertension. Sublingual varix has been observed on patients with portal hypertension. It has been proposed that vascular dilatation and tortuosity could be caused by bloodstream increase through a collateral circulatory path to elude the liver obstruction. This could cause oesophageal varices, which could be associated with OV. Portal hypertension (PH) secondary to cirrhosis of the liver is the main

### Table 2 OV frequency (%).

<table>
<thead>
<tr>
<th>Authors</th>
<th>Sample size</th>
<th>OV incidence (%)</th>
<th>Age range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ettinger and Manderson (1974)</td>
<td>1751</td>
<td>68.2</td>
<td>7–99</td>
</tr>
<tr>
<td>Kaplan (1990)</td>
<td>298</td>
<td>41.1</td>
<td>Over 50 years</td>
</tr>
<tr>
<td>Kignel (1997)</td>
<td>Data not available</td>
<td>80</td>
<td>Over 50 years</td>
</tr>
<tr>
<td>Mosqueda Taylor et al. (1998)</td>
<td>100</td>
<td>58</td>
<td>Over 50 years</td>
</tr>
<tr>
<td>Kovac-Kovacic &amp; Skaleric (2000)</td>
<td>1609</td>
<td>16.2</td>
<td>17–75 years</td>
</tr>
<tr>
<td>Jainkittivong et al. (2002)</td>
<td>500</td>
<td>59.6</td>
<td>Over 60 years</td>
</tr>
<tr>
<td>Hedström and Bergh (2010)</td>
<td>281</td>
<td>35</td>
<td>Over 40 years</td>
</tr>
<tr>
<td>Rabiei et al. (2010)</td>
<td>216</td>
<td>22.7</td>
<td>Over 65 years</td>
</tr>
<tr>
<td>Mozafari et al. (2012)</td>
<td>237</td>
<td>42</td>
<td>Over 60 years</td>
</tr>
</tbody>
</table>
factor leading to the formation of portosystemic collaterals, but the formation of tongue varices is seldom referred associated in association with PH \(^{71}\). Although oesophageal varices are common manifestations of advanced chronic liver disease causing PH \(^{69,72,73}\), only a few cases of tongue varices in relation with PH have been reported \(^{70,71,74}\), and some authors denied this theory \(^{23,25}\).

Southman and Ettinger \(^{24}\) proposed a hemodynamic mechanism for OV development, indicating that an increased arteriovenous blood flow could transmit arterial pressures – much more higher than venous – to the venous part of the circulation, with vein dilatation and secondary morphologic changes in their walls. The negative staining of oral varix to GLUT-1 is coherent with the hypothesis that this lesions result from structural alterations \(^{10}\).

In addition, OV has been mentioned in relation to chronic vitamin C deficiency \(^{58,59,75}\), phlebectasias of jejunum and scrotum \(^{16,76}\), superior vena cava syndrome \(^{37,42}\) and chronic hepatitis C \(^{77}\); however, there is no clear evidence to support these associations.

Discussion

As we mentioned, mouth mucosal phlebectasias are found so regularly in older individuals that they have been bestowed with little clinical significance. Its presence is noticed and even could be mentioned to the patient, but its finding is seldom recorded in the medical history. Also, the lower level of awareness of the subjects with tongue lesions may explain the fact that only few of them requested consultation \(^{26}\), mainly because most of the subjects with OV reported no symptoms or were not aware of its existence, they did not seek treatment.

The wide-ranging diversity concerning the epidemiological data of tongue diseases can be explained by the multiple character of sampling, diagnostic criteria and other methods used in different types of examinations \(^{78,79}\). However, it is relevant to consider that in most of the prevalence studies on aged population, no distinction between pathological and non-pathological conditions are performed, and this could induce bias, because some of them included oral varicosities and some did not. Other epidemiological studies directly exclude non-pathological or developmental conditions such as OV, suggesting that its prevalence could be different \(^{80}\). For example, Triantos \(^{81}\) excluded OV because of their high frequency with ageing; Espinoza et al. \(^{82}\) excludes only sublingual varix, but not varicose veins on other locations. Also, it is noteworthy that there are few studies with demographic data on OV \(^{41}\). Overall, epidemiological studies show great variation in prevalence and distribution, which might be enhanced by proper classification schemes \(^{83}\).

Standard clinical criteria of oral lesions are needed to avoid variability in epidemiological studies \(^{26}\). With the exception of Kleinman \(^{22}\), most of the studies did not offer a well defined and clear concept of how to establish a varix diagnosis. Besides, extension (degree of development) or localisations other than tongue are not addressed, for example, partial or total involvement of ventral surface. Lack of specification about used criteria makes difficult to compare results between studies \(^{62}\), which emphasises the need for a proper definition, including minimally localisation and symmetry. Most studies focus only in the presence of sublingual varices without any mention to other locations. Hedström & Bergh \(^{62}\) classified sublingual varices in two grades (none or few visible vs. medium/severe), which can be a source of bias, and only refers to lesions on the ventral surface of the tongue. Likewise, in studies with large samples, it is not clear which cardiac or pulmonary disease is associated, which hinders conclusions on the possible connection between OV and cardiopulmonary diseases \(^{62}\).

Although venous ingurgitation is a well-known cardinal sign of right-sided heart failure, it has been not described together with OV lesions on medical textbooks. Jassar et al. \(^{74}\) reported a case of base tongue varices in patient with portal hypertension secondary to liver cirrhosis. They mention that in medical literature, there is no recognised anastomosis between lingual venous drainage and portal circulation. Booton and Jacob \(^{70}\) described a case of chronic obstructive pulmonary disease with haemoptysis due to tongue base varices, stressing that chronic elevations of right-heart pressure may predispose to variceal formation.

In light of the aforestated, currently, there is not conclusive data about a potential relationship between OV and some medical conditions mentioned. It is important to stress that there is only general consensus regarding its higher incidence in old ages, but not so with its development mechanism. Therefore, more detailed studies are needed to explain OV association with systemic diseases. The high prevalence of OV in elderly
people stresses the need for regular oral examination of these rapidly expanding age groups. Early diagnosis of medical conditions could be improved by the possibility that through a simple oral examination a proper patient referral could be made. So it is of utmost significance that the dental practitioner knows OV lesions and its possible implications.

Acknowledgements

The authors would like to express their gratitude to Professor Pablo Lazos for their constructive comments and suggestions. Also, the authors’ greatly appreciate the devoted service of the library staff of the Odontology College (Cba). The authors report no conflict of interests related to this study.

References


Correspondence to:
Jerónimo P. Lazos, Cátedra de Clínica Estomatológica, Departamento de Patología Bucal, Facultad de Odontología, Universidad Nacional de Córdoba, Av. de la Torre s/n, Ciudad Universitaria, (5000) Córdoba, Argentina.
Tel.: +54 351 4643329
Fax: +54 351 4334179
E-mail: jerolazos@gmail.com