Unusual Ludwig’s angina in systemic disabled patient related with periodontal disease

Angina de Ludwig incomum em paciente com deficiência sistêmica relacionada a doença periodontal

Inusual angina de Ludwig em paciente con discapacidad sistémica relacionado con enfermedad periodontal

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Abstract
The Ludwig's angina is an infectious process involving submandibular, sublingual, and submentonal spaces bilaterally. They can rapidly progress to airway obstruction and hemodynamic instability. The most common cause of Ludwig's angina is apical dental infections, specifically involving the roots of second and third mandibular molars, which are contiguous to the submandibular space. Periodontal diseases are related with bone loss around dental roots and create a situation where the inflammatory drainage tends to assume a sulcular direction. The purpose of this article is to report a clinical patient with an unusual development of a periodontic-endodontic lesion leading to Ludwig's angina in patient whit diabetics, hypertension and chronic kidney disease. Thus, we can conclude that even if it is not common reports of angina associated with periodontal diseases we must attend to patient's correct care, initiating antibiotic therapy, maintenance of the airways, removal of infectious focus and control of comorbidities diseases.

Keywords: Infection control; Ludwig's angina; Periodontal diseases; Tooth extraction.

Resumo
A angina de Ludwig é um processo infeccioso que envolve os espaços submandibular, sublingual e submentoniano bilateralmente. Eles podem progredir rapidamente para obstrução das vias aéreas e instabilidade hemodinâmica. As causas mais comuns da angina de Ludwig são as infecções dentárias apicais, envolvendo especificamente as raízes do segundo e terceiro molares inferiores, que são próximos ao espaço submandibular. As doenças periodontais estão relacionadas à perda óssea ao redor das raízes dentárias e criam uma situação em que a drenagem inflamatória tende a assumir uma direção sulcular. O objetivo deste artigo é relatar um caso clínico com desenvolvimento incomum de lesão endodôntica-periodontal levando a angina de Ludwig em paciente com diabetes, hipertensão e doença renal crónica. Assim, podemos concluir que mesmo que não seja comum relatos de angina associada a doenças periodontais devemos atender aos cuidados corretos do paciente, iniciando antibioticoterapia, manutenção das vias aéreas, retirada de foco infeccioso e controle de doenças comorbididades.

Palavras-chave: Controle de infecções; Angina de Ludwig; Doenças periodontais; Extração dentária.

Palabras clave: Control de infecciones; Angina de Ludwig; Enfermedades periodontales; Extracción dental.
1. Introduction

Ludwig’s angina is characterized as an infection originated in the buccal tissues with severe and quick spread to bilaterally submandibular, sublingual, and submental spaces (Candamourty, et al., 2012). Clinically it can be observed an elevation of mouth floor and tongue (Patterson, et al., 1982). The most common tooth involved in Ludwig’s angina is the second mandibular molar, but the literature also points the third molar as a potential site (Kremer & Blair, 2006). We must be aware of the patient’s clinical condition of Ludwig’s angina because an effective diagnosis, prescription of antibiotic therapy and surgical management, when necessary, are essential for the control of the condition (Botha, et al., 2015).

In early stage the patients need to be managed with constant observation and intravenous antibiotics. While in advanced stages is possible require surgical drain age to guarantee an adequate oxygenation (Parhiscar & Har-El, 2001). The procedure for tracheostomy is widely discussed in the literature management of the airway, mainly in patients with deep neck space infection and peripheraryngeal edema (Taub, et al., 2017; Costain & Marrie, 2011).

Patients with early-stage Ludwig angina who were treated with intravenous antibiotics had a higher incidence of airway compromise compared to patients who underwent surgical decompression and intravenous antibiotics (Edetanlen & Saheeb, 2018). This case report a severe submandibular cellulitis of a systemic involvment of a patient due periodontitis.

2. Methodology

This case reports the clinical case of a patient with unusual development of a periodontal-endodontic lesion that caused Ludwig's angina in a diabetic patient, hypertension and chronic kidney disease. It presents in a descriptive and qualitative way the surgical and diagnostic approach, emphasizing the importance that we must be careful to control this disease and eliminate the infectious focus. Especially in patients with comorbidities, as diabetes mellitus, requires a high level of suspicion for life potentials threatening complications.

3. Case Presentation

A 65 years-old male patient whit diabetics, hypertension and chronic kidney disease referred to the emergency room of Unimed of Araçatuba Hospital with a 2-day history of progressive difficulty of swallowing, odynophagia, dysphonia, trismus, extraoral swelling, and pain. Clinical examination presented large soft tissue swelling under mandible, extending bilaterally to the angles of the mandible and inferiorly to the hyoid bone. Intraoral exam was difficulted by trismus, even it was possible to note tongue elevation, bad hygiene conditions and purulent exudate associated to the left mandibular second molar.

Computed tomography confirmed a periodontic-endodontic lesion associated to the mandibular second molar in the coronal (Figure 1A) and sagittal (Figure 1B) sections.
Figure 1. Computed tomography: (A) Coronal section of computed tomographic scan. (B) Sagittal section of computed tomographic scan.

Source: Authors.

The patient advanced with a fast airway obstruction, and then tracheostomy was immediately performed. It was proposed a surgical treatment; the second mandibular molar on the left side was extracted and submental, sublingual and submandibular spaces were drained by means fistulation in three points following placement penrose drains (Figure 2).

Figure 2. Submental, sublingual and submandibular spaces drainage and placement penrose drains.

Source: Authors.
Antibiotic therapy with 1g of ceftriaxone each 6 hours and 400mg of metronidazole each 12 hours was administrated intravenous.

One week after the patient presented a great decrease of facial asymmetry, trismus and fever. Postsurgical computed tomography showed a reduction of submandibular and sublingual swelling. The patient has been followed up for one year postoperatively with no further complication.

4. Discussion

The majority of Ludwig’s angina occurs in patients with no comorbid disease (Botha, et al., 2015; Huang, et al., 2004). Patients related to diseases that compromise immunity and organic resistance, such as diabetes mellitus are more susceptible to the spread of an infection.

It’s possible observe that the old age and the systemic diseases such as diabetes mellitus, which has a high prevalence (Kulkarni, et al., 2008; Genco, 1996) when associated with deep neck infections have a greater chance of complications, and it’s necessary to give more attention to prevention of complications and even the possibility of death.

Immediate care may include traqueostomy (Parhiscar & Har-El, 2001). Tracheostomy will be performed when there is an imminent possibility of airway obstruction (Taub, et al., 2017). It is important to treat Ludwig's angina in the earlier stages to increase the survival rate of the patient. The treatment protocol is surgery removal of the infection source, antibiotic therapy and airway maintenance (Costain & Marrie, 2011; Rega, et al., 2006).

Most of these infections have as their etiology odontogenic causes (Kulkarni, et al., 2008; Boscolo-Rizzo & Da Mosto, 2009), and when this infectious process is located below the apex of the teeth or below the mylohyoid muscle insert, the chance of a ludwig angina is greater. In immunosuppressed patients, we can find non-common evolutionary situations for Ludig's angina, such as periodontitis and endodontic lesion associated with periodontal lesion.

It is interesting to evidence the evolution of diseases that originated in patients with systemic alterations elucidating the treatment because odontogenic infections resulting from periodontal disease or periodontal-endodontic injury are rare. Although it is a rare case, it is important that the surgeon can identify the patient's condition and the associated comorbidities, to start the antibiotic treatment, and remove the cause and maintenance of the airways.

5. Final Considerations

Although the clinical presentation of angina with periodontic-endodontic lesion is rare, we must take care to control this disease and eliminate the infectious focus. Professionals should be aware that the clinical status in patients with comorbidities, especially diabetes mellitus, requires a high level of suspicion for potential life-threatening complications. In these patients oral health should be closely observed, a minor bacterial colonization may quickly and unexpectedly exacerbate into a fascial abscess.

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References


