Orthodontics and oral mucosal lesions in children and teenagers

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Our gratitude to the Orthodontic Department for providing the iconography for this article

SUMMARY

Children and teenagers with orthodontics may be affected by infectious, hereditary, traumatic, malignant, or idiopathic oral mucosa lesions. Orthodontists have to be able to detect, identify, and treat effectively or to address the patient to a specialist. Here we discuss this difference to make their diagnosis and management easier for the practitioner.

KEY WORDS

Oral mucosa, orthodontics, oral appliances, oral lesions

INTRODUCTION

The estimated prevalence of oral mucosal lesions is 8%–60% in the general population¹,⁸,¹². In children and adolescents, it increases with age. The causes can be infectious, hereditary, malignant, idiopathic, or iatrogenic in nature. The four main lesions found are canker sores, traumatic lesions, herpes, and lingual lesions⁵,²⁰,¹³. In addition, certain systemic pathologies (inflammatory diseases of the colon and intestines, IBD, hemopathies, and diabetes) may also have oral manifestations⁵.

The presence of intraoral material during orthodontic treatment is associated with a greater risk of traumatic or reactive lesions¹⁸. These are either treatment-induced or of allergic origin.

The diagnosis of oral mucosal pathologies is based on a rigorous approach including a thorough anamnesis, clinical examination with the search for elementary lesions, and additional examinations. Through regular check-up appointments during orthodontic treatment, the practitioner is able to detect the appearance of lesions, to monitor their evolution, and to manage them if necessary.
ELEMENTARY LESIONS AND DIAGNOSTIC APPROACH

The elementary lesion (Table I) is used to guide the diagnosis by comparing it with a nosological group. Its description must include its borders, texture, color (erythematous, keratotic, and pigmented), suppleness or induration, and number of lesions (whether single or multiple).

The diagnostic approach is based on the patient’s medical history and clinical examination. It leads to one or more diagnostic hypotheses or even a positive diagnosis.

Obtaining the diagnosis may require additional tests, such as biopsy and/or excision, biological assessment, serology, and imaging.15

The medical history is of particular interest to children and their parents. It examines the history of the condition, its date of onset, and the type and appearance of the lesion. The condition may be accompanied by symptoms or early signs. Its discovery may be fortuitous or be mentioned by the patient due to discomfort or pain. The lesion’s development can be continuous or via intermittent flare-ups, or even constitute a recurrence. Family history, ethnic origins, lifestyle habits, and medications (antiseptics in mouthwash, ointments, and antibiotics) can help guide the diagnosis. A particular area, such as current conditions or a systemic disease, can be the cause of oral lesions (IBD or hemopathies in particular).

The clinical examination must meet a strict methodology and must systematically provide information on various points.16

The extraoral examination begins with examining the appearance of

Table I: Primary elementary lesions2

| Elementary lesion | Size       | Description                                                                                                                                 |
|-------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Macule            | <5 mm      | Not indurated, circumscribed, consisting of a color change of the mucosa without relief or hollow (spot). Erythematous (example: acute myeloid leukemia) or pigmented (example: idiopathic macular melanoma). |
| Range             | >5 mm      |                                                                                                                                               |
| Papula            | <5 mm      | In relief, firm, non-liquid, protruding, circumscribed, palpable. Increased epithelio-conjunctival volume. Red, white, or pigmented. The plaque may result from the confluence of several papules. |
| Plaque            | >5 mm      |                                                                                                                                               |
| Nodule            |            | Firm, non-protruding, round or oval, deep (of the chorion), sometimes painful, linked to inflammatory or tumoral (benign or malignant) involvement. Generally large. Keratotic, erithematous, or pigmented. |
| Vegetation        |            | Hypertrophic or hyperplastic circumscribed epithelio-conjunctival proliferation consisting of growths (cauliflower appearance). Of variable morphology (filiform or lobulated appearances). Pediculated or sessile. Usually refers to papillomas, warts, and condylomas. |
| Vesicule          | <5 mm      | Elevated circumscribed intraepithelial elevation with serous or hemorrhagic fluid content. The thin roof is quickly eliminated in the mouth, giving way to erosion (secondary lesion). |
| Bubble            | >5 mm      | Clear, yellowish, or hemorrhagic fluid collection. Fragile roof that breaks easily (formation of a secondary erosive lesion or post-bullous ulcerative lesion). May be intra- or subepithelial. |
| Pustule           | <5 mm      | Vesicle that contains pus. A vesicle can turn into a pustule due to bacterial contamination.                                                   |
| Erosion           |            | Loss of superficial substance (epithelial involvement without involvement of the chorion). Heals without leaving a scar. Most often secondary to a vesicle or an intraepithelial bubble after the rupture of its roof. Surface most often erythematous. |
| Ulceration        |            | Loss of epithelial and conjunctive tissue. Leaves a fibrinous layer by exudation after removal of the basal membrane. More painful than erosion. Usually heals in about 10 days, sometimes with cicatricial sequelae. Most common causes are canker sores, trauma, subepithelial bubbles, and carcinomas. |
ORTHODONTICS AND ORAL MUCOSAL LESIONS IN CHILDREN AND TEENAGERS

integuments (skin and skin-associated structures, such as nails, hair, and dander) and mucocutaneous diseases that can be associated with oral manifestations. This is followed by palpation for lymphadenopathy and salivary glands and the search for any swelling or facial asymmetry.

The extraoral examination is thorough. The practitioner spreads the cheeks, explores the vestibular and lingual floor, while holding the tongue in place with a compress. They look carefully at the lesion, describe the clinical aspect (color, texture, induration, and boundaries) and topography (location and size). The lesion may be homogeneous (one type of primary lesion) or heterogeneous (multiple primary lesions at the same site). The palpation evaluates the consistency and reveals any possible induration. For red lesions, the vitropressure test makes it possible to establish if the lesion is of capillary origin or not. If the lesion turns white, it indicates a vascular origin.

The initial lesion can frequently and rapidly undergo changes due to certain elements of the oral environment (humidity, variable pH, dental microtrauma, food, hygiene, and occurrence of superinfections).

These observations are recorded on a diagram of the oral mucosa as well as images of the lesion. These documents are attached to the medical file to monitor the evolution of the condition.

Additional tests are ordered when there is still doubt about the diagnosis. They are guided by the diagnostic hypotheses and are not systematic (Table II).

MUCOSAL PATHOLOGIES RELATED TO ORTHODONTIC TREATMENTS

Mucosal pathologies related to orthodontic treatment have three major causes: traumatic, infectious, or reactive.

Traumatic pathologies take different forms depending on severity. They vary according to the type of orthodontic appliance. Brackets are associated with the presence of erosion or keratosis caused by friction on the corresponding mucous membranes. Arches are often associated with wound ulcers by piercing the mucosa facing them. Mini-screws are frequently associated with erythema and erosions.

| Additional examinations                  | Examples of indication                                      |
|-----------------------------------------|-------------------------------------------------------------|
| Complete blood count                    | Recurrent ulcerations, testing for anemia, or hemopathy     |
| Fasting blood glucose, HbA1c            | Diabetes control                                            |
| Vitamin assessment (B9, B12 ...)         | Canker sores with macrocytic anemia                         |
| Ultrasound                              | Salivary gland tumor                                        |
| Magnetic resonance imaging              | Assessment of bone/soft tissue tumor                        |
| Serology                                | HSV1 or HSV2 testing for atypical primary herpes infection  |
| Biopsy                                  | Histological confirmation of the diagnostic hypothesis      |
| Mycological examination                 | Mycosis resistant to first-line treatment                   |

Table 2: Types of additional examinations
removal, they create cicatricial seqe-
lae in >40% of cases.\textsuperscript{21}

The definitive diagnosis of a traumatic
injury is only made when the lesion
disappears after elimination of the sus-
pected cause.

with regular and light friction. It is
clinically translated by a homogeneous
white plate.

Traumatic ulceration (Fig. 2) is painful;
it results from the aggression and iatro-
genicity of a piece of orthodontic equip-
ment or the head of a mini-screw (the
placement of composite on the head of
the mini-screw can minimize this risk).\textsuperscript{12}

Located next to the causal element, it
Keratosis (Fig. 1) is a defensive reaction
of the mucosa in the face of aggression.

Figure 1
Reactive jugal keratosis opposite the end
of a Ni-Ti arch.

It settles in reaction heals in 10–15 days
after elimination of the cause.

Sometimes, the healing process is
painful and botryomycoma can be ob-
served (Fig. 3).

Figure 2
Left palatal ulcer in relation to a quad-helix and a brace on 26.
a) Device in place. b) Traumatic ulceration.

Figure 3
a) Botryomycosis of the lower lip with reactive keratosis.
b) Position of the lesion opposite orthodontic brackets.
Necrosis represents the extreme stage of the traumatic lesion. A case using a Nance arch has been reported in the literature. Epulis and mucoid cysts are less common lesions.

Epulis (Fig. 4) is a benign inflammatory tumor of the gingiva and develops in response to a local chronic irritative factor (brackets, tartar, and interdental spaces). Clinically, epulis appears as a localized nodule appearing on the marginal gingiva or alveolar processes. Inflammatory epulis is most common following orthodontic treatment. Its size can be significant. Highly vascularized, it bleeds easily. Its treatment is based on excision up to the bone contact, removal of the causal factor if possible, and oral hygiene reeducation. In children, the presence of an inflammatory epulis requires a CBC to rule out leukemia.

The mucoid cyst (Fig. 5) is a pseudo-cyst, often of traumatic origin, resulting from the extravasation of saliva after the rupture of the excretory canal. It develops mainly in the accessory salivary glands and particularly on the lower lip and the floor of the mouth. It takes the form of a painless translucent or bluish collection, is hemispherical, and ranges in size from a few millimeters to a few centimeters in diameter. Treatment is through excision. On the oral floor, it is called a ranula or a “little frog” colloquially (Fig. 6).

Infectious diseases are favored by dental congestion and the presence of exogenous material, which constitute a bacterial retentive factor. The most common is gingivitis (Fig. 7). It is treated with proper oral hygiene, complicated by the presence of the multi-attachment device. Parental involvement and child empowerment are fundamental, as well as the demonstration and use of adapted hygiene equipment.

Mycotic infections are very rare, with the main causative agent being Candida albicans. C. albicans is present in

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**Figure 4**
Fibrous epulis, pediculated, related to a local irritant factor between 45 and 46.

**Figure 5**
Mucoid cyst on the ventral side of the tongue.

**Figure 6**
Ranula on the oral floor.
the oral flora of >30% of the population and its concentration increases in the presence of removable resin devices. Its presence in the mouth is not enough for it to become pathogenic (candidiasis). The main risk factors in children are long-term use of antibiotics or a background of immunosuppression/depression. Clinically, acute mycosis (or thrush) manifests as diffuse erythematous stomatitis of the mucous membranes. Whitish granulations converge to form slightly fluffy white layers, which are more or less extensive and detach easily on scraping to give way to an erythematous mucous membrane (or even bleeding). When these layers are very extensive, they form a pseudo-membrane.

Without treatment, candidiasis evolves, either toward spontaneous cure if the aggravating factors are eliminated or toward chronicity and possibly digestive dissemination.

Angular cheilitis is a particular form of candidiasis. It is characterized by angular cheilitis with bilateral involvement of the labial commissures on the cutaneous and mucous slopes. It is affected by salivary flow and maceration in the commissural folds and maintained via a licking behavioral tic.

The diagnosis of candidiasis is clinical. Treatment involves the elimination of aggravating factors and a local treatment with amphotericin B (Fungizone®) as a first-line defense (oral suspension, 2 spoonfuls in mouthwash 5 times a day for 3 weeks; take the mouthwash then swallow to prevent digestive dissemination).

Mycological testing is reserved for ambiguous or treatment-resistant forms.

Reactive pathologies include hyperplasia, diapneusias, canker sores, non-viral papillomas, and allergies.

Hyperplasias occur in the context of chronic irritation created by multi-attachment devices or palatal plates (Figs. 8, 9 and 10). Localized around the irritative cause, they take the form of gingivitis after removal of the orthodontic appliance.

Figure 7
Gingivitis after removal of the orthodontic appliance.

Figure 8a and b
Hyperplasia and sagittal erythema in relation to a palatal plate.
of an increase in tissue volume, are firm and covered with a healthy, erythematous, or keratotic mucosa.

Diapneusia (Fig. 11) is indirectly linked to orthodontic appliances via the spaces they create. Frequently, it presents as an asymptomatic nodule and is generally <1 cm in diameter. It can be located on the cheeks, lips, and tongue and is caused by excessive suction (wide interdental space). Treatment consists of the removal of the lesion’s root. Relapses may be avoided if the cause is corrected.

Cases of nickel allergy are reported during orthodontic treatment (use of Ni-Ti arches). This allergy affects approximately 19% of the general population and corresponds to a delayed cell-mediated hypersensitivity (type IV of the Gell and Coombs classification).

It occurs in two phases: a sensitization and an expression phase. Clinically, 2–3 days after the second exposure, it manifests as contact dermatitis or edema. Reactions at the mucosal level are rare because the nickel is coated with a salivary film, the alloy is of better quality than that of a piercing, and the mucosa presents fewer antigen presenting cells than on the skin. In addition, the oral medium may induce nickel tolerance.
MUCOSAL PATHOLOGIES NOT RELATED TO ORTHODONTIC TREATMENT

Many of them are more common in children and adolescents.
Lesions related to dental trauma are usually found in patients with a pronounced overlapping Angle Class II. The lesion is located on the palate opposite the free edge of the mandibular incisors (Fig. 12).
Primary herpes infection (Fig. 13) corresponds to a patient’s first contact with the herpes simplex virus 1 (HSV1). It usually affects children before the age of 10. Preceded by fever and oropharyngeal pain, vesicles appear in the oral mucosa. They lead to erosions that produce acute gingivostomatitis. Peri-oral cutaneous involvement may be present. These erosions can converge to create large painful erosive expanses with polycyclic contours.

Figure 12
Traumatic lesion of the palate in relation to a Class II division 1, with ulceration of traumatic origin in relation to the occlusion.

Figure 13
Primary herpes infection. a) Erythematous tongue with cyclic erosion at the right edge. b) Gingivitis and left jugal erosion. c) Extraoral view with herpetic vesicule on the lower lip.
Accompanying signs are general state alteration (GSA), severe dysphagia, hypersialorrhea, and frequent cervical lymphadenopathies. Bacterial superinfection can occur due to the impossibility of brushing due to pain. Healing occurs in 2 weeks without sequelae. During this period, the patient is contagious through direct contact with infected secretions (saliva).

The first contact with the HSV usually goes unnoticed. Symptoms are triggered in only 10% of cases.

Differential diagnoses include other viral pediatric diseases: herpangina; hand, foot, and mouth disease; and chicken pox. Others that should also be considered are infectious mononucleosis, bacterial angina, oral aphthosis in its miliary form (without GSA oradenopathy), rarely erythema multiforme, or drug toxicity.

The treatment of a primary herpes infection is based on a symptomatic component (analgesic, antiseptic, and antibiotic) and an etiological component (antiviral in the replicative phase, acyclovir type, systemically).

After healing, the virus remains latent in the body. Herpes labialis is the most classic clinical form of recurrence, but this recurrence may occur in the oral mucosa, more frequently in the palate compared with the first molars.

Treatment of recurrences is based on an antiviral (acyclovir) topically applied up to 5 times daily for 4–5 days (should be started at the prodromal level) and local antiseptics (chlorhexidine).

Chicken pox and shingles (Fig. 14) are diseases caused by varicella zoster virus (VZV) (HHV-3 group). Chicken pox is the primary infection.

Its diagnosis is clinical. It is characterized by fever and skin rash (transient or fleeting) followed by a moderate fever with characteristic vesicular and pruritic rash (dewdrop on healthy skin), poliadenopathy, and oral enanthema (generalized erythematous stomatitis with vesicle formation giving way to painful circular or oval superficial erosions). Healing takes 10 days without sequelae.

Treatment of chickenpox is symptomatic and is based on analgesics (NSAIDs are contraindicated).

Shingles is the clinical expression of the resurgence of VZV, with unilateral eruptions following a nerve pathway. It mainly affects adults and occasionally teenagers.

Hand, foot, and mouth disease (Fig. 15), caused by a virus (coxsackie virus A16), particularly affects young children aged <5 years, usually as an epidemic in spring and summer. Clinically, it results in an enanthema beginning with bright red macules 2–8 mm in diameter, evolving toward grayish vesicles, surrounded by an erythematous halo in a moderate influenza context. Diagnosis is based on the simultaneous presence of cutaneous elements in the fingers and toes (palmoplantar lesions). Healing is spontaneous and occurs within 2 weeks without sequelae.

Measles, also caused by the virus Morbillivirus, usually affects pre-school children who have not yet been vaccinated. The invasion phase is manifest ed by oculo-respiratory catarrh with high fever, digestive symptoms, and Köplik sign. Almost pathognomonic but fleeting, Köplik sign is characterized by bluish and keratotic papules on the inside of the cheeks, often facing the first molar. The condition phase corresponds to a morbilliform exanthema (maculopapular rash) with a healthy
Figure 14

a) and b) Chicken pox in a young adult with a cutaneous vesicle on the left and lingual erosions on the right.
c) and d) V3 area shingles, intraoral view on the left and extraoral on the right.

Figure 15

Hand, foot, and mouth disease. a) and b) Enanthema on the right foot and the right hand.
c) Grayish vesicles and peri-oral erythematous halos.
skin interval between the elements. Treatment is symptomatic and relies on analgesics and antibiotic therapy in case of superinfection. Vaccination remains the best preventive treatment. Due to insufficient immunization coverage, measles is resurging in Europe and should not be ignored in adolescents and young adults due to the severe complications it causes.

Herpangina is a vesicular pharyngitis of viral etiology (coxsackievirus A4) and particularly affects children. It results in fever accompanied by dysphagia followed by ulcerated lesions located on the veil of the palate and its anterior pillars. It affects the tonsils and tongue. Spontaneous evolution is favorable in a few days.

White sponge nevus (or Cannon's spongy white nevi) is a hereditary dyskeratosis localized preferentially to the jugal mucosa, which takes on a white-gray, slightly wrinkled appearance, similar to an opalescent veil. The mucosa remains supple. These white spots, slightly raised, are detached by scratching in the form of scales, revealing an intact submucosa underneath.

The palatal and gingival mucosa, which do not have a submucosa, are almost unaffected. The lesion occurs less frequently in other mucous membranes of the aerodigestive tract or the genital system. The differential diagnosis is white lesions of the oral mucosa.

Oropharyngeal canker sores (Fig. 16) are painful ulcerations of the mucosa, with rounded regular margins, surrounded by an erythematous inflammatory halo. These lesions are common and affect up to 50% of the population. Three types of canker sores are distinguished according to their size: common canker sore (<1 cm), giant canker sore (>1 cm), and miliary aphthosis (1 mm). While most are idiopathic in origin, some causes should not be overlooked such as IBD, Behçet’s disease, neutropenia, anemia, and/or vitamin deficiency. The treatment of common canker sores is symptomatic. The literature does not indicate a direct relationship between orthodontic treatment and canker sores.

Malignant pathologies, which are fortunately very rare in children, are the second leading cause of death in this age group after accidents. With the exception of leukemia and lymphoma, children with cancer appear to be in good health. A peculiarity of these pathologies in children is their rapid progression. Any swelling without an infectious portal of entry, especially in the maxillary or mandibular regions, should evoke this diagnosis.

Acute lymphoblastic leukemia (ALL) affects children more than adults. Accompanied by an alteration in the patient’s general health status, it is visible in the mouth in the form of purpura and gingivorragia.

More generally, hemopathies can result in diffuse or localized gingival
hypertrophies, often bluish-red in color, which bleed at the slightest trauma. Hypertrophy results from the infiltration of tissues by leukemic cells. The clinical picture is that of fatigue accompanied by fever and lymphadenopathy, skin paleness (anemia), infections (neutropenia), and hemorrhagic syndromes (thrombocytopenia). Neutropenia can result in mouth ulcers.

CONCLUSION

Oral mucosal pathologies encountered by the orthodontist are often benign and acute. Treatment-related lesions are mostly reactive and require correction of causal factors, improvement of oral hygiene, and/or mucosal protection. Pathologies not associated with treatment are most often viral and clinically manifest as vesicles. The adage says that a child who falls ill quickly will get better quickly. The persistence of lesions or deterioration of the child’s general condition necessitates their referral to a specialized department for further examinations in search of an underlying general pathology.

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