Oral manifestations of eating disorders: a critical review

L Lo Russo1, G Campisi1, O Di Fede1, C Di Liberto1, V Panzarella1, L Lo Muzio2

Oral Medicine Section, Department of Oral Sciences, Faculty of Medicine, School of Dentistry, University of Palermo, Palermo, Italy; 2Department of Surgical Sciences, Faculty of Medicine, School of Dentistry, University of Foggia, Foggia, Italy

BACKGROUND: Eating disorders (ED) are a group of psychopathological disorders affecting patient relationship with food and her/his own body, which manifests through distorted or chaotic eating behavior; they include anorexia nervosa, bulimia nervosa and ED not otherwise specified and may be burdened with life-threatening complications. As oral manifestations of ED can occur in many phases of disease progression, they play a significant role in assessment, characterization and prognosis of ED.

METHODS: Mucosal, dental, and salivary abnormalities associated with ED have been reviewed. Relations between oral manifestations and pathogenesis, management and prognosis of ED have been critically analysed.

RESULTS: Oral manifestations of ED include a number of signs and symptoms involving oral mucosa, teeth, periodontium, salivary glands and perioral tissues; differences exist between patients with anorexia and bulimia. Oral manifestations of ED are caused by a number of factors including nutritional deficiencies and consequent metabolic impairment, poor personal hygiene, drugs, modified nutritional habits and underlying psychological disturbances.

CONCLUSION: Oral manifestations of ED can cause impairment of oral function, oral discomfort and pain, and an overall deterioration of aesthetics and quality of life. Their treatment can contribute to overall patient management and prognosis.

Oral Diseases (2008) 14, 479–484

Keywords: eating disorders; oral manifestations; anorexia; bulimia; management

Introduction

In the second half of the 20th century, incidence of eating disorders (ED) progressively increased (Emans, 2000). This group of diseases, according to the ‘Diagnostic and Statistic Manual for mental disorders, IV edition’ (American Psychiatric Association), includes anorexia nervosa (AN; Yager and Andersen, 2005), bulimia nervosa (Mehler, 2003), and ED not otherwise specified; thus, in this paper the acronym ED will be used to indicate the whole group. Because of our limited understanding of their pathogenesis, prevention and management of these disorders still remain a challenge (Becker et al., 1999; Kaye et al., 2000a). Current knowledge suggests that the characterizing food-related problem is an outlet to express psychic suffering and disturbances of various types and entity; however, complications associated with the distorted eating behavior can actually lead to metabolic, morphological and functional alterations of multiple organs and systems, exhibiting varying degrees of morbidity and sometimes resulting in life-threatening outcomes. Several oral manifestations of ED have been reported and they include a number of signs and symptoms involving oral mucosa, teeth, periodontium, salivary glands and perioral tissues, often appearing very early in disease onset and enabling early detection. Furthermore, oral manifestations can interfere with pathogenetic factors of ED, thus influencing disease behavior and management.

The aim of this study was to review the potential oral manifestations of ED and highlight their role in disease assessment and comprehensive management.

Definition and pathogenesis of eating disorders

Eating disorders are a group of psychopathological disorders affecting patient relationship with food and her/his own body, which manifests through distorted or chaotic eating behavior. Patients suffering from ED have different behavioral profiles in relation to food and diet. In particular, anorexic patients feel the obsessive need to decrease their body weight, so they tend to achieve weight control mainly by food abstinence, which can be sometimes associated with intensive physical activity. On the other hand, the bulimic patient strongly fears putting on weight, but initially has occasional episodes of binge eating, which represents a form of
expression of anxiety, depression and/or loneliness; the perceived loss of control over food intake strengthens this fear, so patient eliminates the food that has just been eaten by self-induced vomiting (Becker et al., 1999; Kaye et al., 2000b) or by means of drugs such as laxatives. The former behavior is described as a ‘restricting type’ (Rt), while the latter as a ‘purging type’ (Pt); they are neither completely antithetic, nor mutually exclusive (Ngui et al., 2000), and they can lead, even if through different mechanisms, to severe or life-threatening damage.

The feeling of dissatisfaction with one’s body, a key point in disease pathogenesis, may present several risk factors (Kaye et al., 2000a; Bulik et al., 2006; Kugu et al., 2007; Lo Muzio et al., 2007) including environmental (e.g. socio-cultural pressure towards slimness), genetic (Kaye et al., 2000b; Matsushita et al., 2004), physical (Gorwood et al., 1998; e.g. a genetic tendency to overweight) or developmental factors (e.g. puberty, first sexual relations; Favaro et al., 2006), and might be triggered/aggravated by other variables such as temperamental and personality traits (e.g. dependency on others’ approval; Matsunaga et al., 2000), traumatic factors (e.g. physical and sexual abuse, serious negligence suffered during childhood; Carter et al., 2006), and family situations (e.g. enmeshment). Altogether, these factors can lead to difficulties in self-regulation, poor self-esteem and insecure attachment. In this scenario, diet becomes the instrument through which the attempt to control and manipulate one’s body image may repair the weakness and the conflict in one’s self-esteem. Thus, a paradigm in which a double relation links diet, mental image of the body, and self-esteem may explain the onset of the complex disorders affecting eating (Figure 1) and provide a useful tool in therapeutic approach.

**Oral manifestations of eating disorders**

Oral manifestations occurring in ED are mainly caused by nutritional deficiencies and consequent metabolic impairment, but may also be related to lack of importance given to personal hygiene, and underlying psychological disturbances, modified nutritional habits (tendency to eat particular foods) or assumption of certain drugs. Such a wide group of clinical conditions are detailed in Table 1; they include signs (Mueller, 2001; Gurenlian, 2002; Little, 2002) and symptoms (Spigset, 1991) involving the whole mouth (i.e. oral mucosa, teeth, periodontium), salivary glands (Anders et al., 1975; Coleman et al., 1998), as well as perioral tissues (xerosis, lanugo; Mayerhausen et al., 1990; Strumia et al., 2001), and sometimes exhibit different features in relation to patients’ behavioral models above discussed.

**Mucosal lesions**

Reduction in intake of vitamins and other nutrients, as well as general metabolic alterations and iron deficiency anemia, may sensibly affect oral mucosa biology ending up with generalized mucosal atrophy. In particular, a deficiency of vitamins in the B group, especially B1, B6 and B12, has been classically associated with a decrease in epithelial cell turnover. Generally, this is particularly evident on the tongue; here, in association with erythema, it produces the clinical picture of atrophic glossitis. Mucosal atrophy may also cause diffuse oral burning sensation, which can be more intense on the tongue (glossodynia).

Erythematous mucosal lesions, especially on the soft palate in purging type behavior, may be related to the direct offending action of acid during vomiting (epithelial erosion), and sometimes to repetitive frictional trauma caused by the object used to induce vomiting (Mueller, 2001).

**Periodontal manifestations**

Eating disorders have a peak of incidence in children and young adults, when the occurrence of advanced periodontal disease is uncommon. Nevertheless, patients affected by ED may have poor oral hygiene, which may lead to gingival inflammation and potentially predisposition to periodontitis. Adequate oral care habits are impeded by binge eating and purging episodes and, in addition, they are more unlikely to be observed in patients prone to depression; Rt patients usually pay greater attention to their body, including the mouth and oral care.

Nutritional deficiencies (Prousky, 2003), especially in vitamin C (Christopher et al., 2002), may also affect marginal periodontium predisposing to gingivitis. In particular, deficiency of vitamin C, known as scurvy, causes defective collagen synthesis, which can be associated with generalized gingival swelling, spontaneous gingival bleeding, ulcerations, tooth mobility and increased severity of periodontal infection (Touyz, 1997). Such manifestations may be associated with various degrees of oral discomfort including pain.
Dental manifestations

Dental erosion in ED patients can be frequently encountered especially on the palatal face of the anterior and posterior teeth; this is also known as perimolysis (Mc Lundie, 1991; Jarvinen et al, 1992; Bishop et al, 1994; Chadwick and Mitchell, 2001) and may have several causes. In patients with purging behavioral profile, it may be related to vomiting. In addition, it may develop secondary to the frequent use of acidic sports drinks during physical activity (Jarvinen et al, 1991), and can increase in severity over time. It may also result from abnormal use of some caffeinated and/or carbonated drinks, either to boost energy levels (O’ Sullivan and Curzon, 2000) or to decrease the reflex hunger stimulus (Rytomaa et al, 1988; Lussi et al, 1995; Edwards et al, 1999; Moazzeez et al, 2000; Al-Dlaigan et al, 2001) by increasing dilation of the stomach. Similarly, alcoholic beverages may be used for energy and stimulation but alcohol in general may be a cofactor for purging and, in addition, the acidity of some beverages, wine in particular, can contribute to erosion (Simmons and Thompson, 1987). Some patients will use vinegar and lemon juice (or slices of lemon) to eliminate/diminish the gustatory phase of the mechanism regulating hunger, which can also lead to erosion (Jarvinen et al, 1991; Del Signore et al, 1998). Such erosion is characterized by a chemical rather than a bacterial dissolution and leads to uniform, polished and spoon-like surfaces, in contrast to abrasion, which is caused by mechanical wear (Mc Intyre, 1992; Ibarra et al, 2001), and which appear sharply cut, flat and angled. Sweetened beverages, sweets or sugared chewing gum are frequently used by ED patients not only for energy, but also to placate the constant feeling of hunger; as a consequence, caries risk is high because of the frequency and quantity of sugars ingested, although oral hygiene is generally satisfactory in anorexic patients. This risk can be further enhanced in patients manifesting an alteration in salivary flow because of either drugs or disordered function.

Dental lesions and their complications may cause oral symptoms ranging from dental sensitivity to episodes of oral pain.

Salivary manifestations

The swelling of the major salivary glands, parotids in particular, is a frequent manifestation of ED and sometimes may be the presenting sign (Coleman et al, 1998). It is because of sialadenosis: a non-inflammatory enlargement of the salivary glands caused by a peripheral autonomic neuropathy, which is responsible for disordered metabolism and secretion, resulting in acinar enlargement and functional impairment. Reduction in saliva flow may also be related to side effects of drugs, especially, those used for underlying depressive conditions (Scully and Bagan, 2004).

It is worth noting that sialadenosis may also involve minor intraoral salivary glands (Mignogna et al, 2004;
Aframian, 2005); this may be of value in differential diagnosis of salivary enlargement permitting to avoid potentially invasive extra-oral procedures.

Necrotizing sialometaplasia has also been reported in association with bulimia (Solomon et al, 2007); it is a self-limiting disorder of uncertain etiopathogenesis, which can mimic invasive carcinoma. Recognition of necrotizing sialometaplasia is essential to avoid misdiagnosis and useless surgical therapy. There are some reports of sialadenosis associated with necrotizing sialometaplasia in patients with ED but the significance of this association remains unclear (Scully and Eveson, 2004).

Other oral manifestations
Eating disorders may also be associated with a number of oral symptoms: these can be secondary to objective lesions, as above discussed, or constitute medically unexplained symptoms, thus representing the expression of psychological discomfort and/or somatoform disturbances. This may be the case of oral burning sensation, dysgeusia (an altered taste sensation) and xerostomia (sensation of a dry mouth), which can be independent and disconnected from oral signs being of psychogenic origin and expressing somatization of underlying disorders. However, it is worth noting that recent investigations have also highlighted the potential role of some central and peripheral neurological changes in the pathogenesis of such unexplained symptoms (Fedele et al, 2007).

In the instance of xerostomia, care should be taken in excluding the presence of salivary hypofunction and intake of drugs inducing it (Scully and Bagan, 2004).

Multiple nutritional deficiencies may also constitute a predisposing factor for oral opportunistic infections both directly (e.g. reduction in iron deposits for mycotic infection; Paillaud et al, 2004; Lu and Wu, 2004) and through impairment of immunologic system function (Chandra, 2002).

In patients with AN, osteopenia and subsequently osteoporosis may occur within 6 months of the development of amenorrhea (Golden, 2003; Misra and Klibanski, 2006); this generalized bone loss may carry a number of systemic implications, while it is of little relevance for oral health. However, treatment for osteoporosis might significantly affect oral health. In fact, studies are ongoing (Bruini et al, 2006) regarding the use of bisphosphonates in prevention and management of generalized bone loss. Preliminary results suggest that bisphosphonates, at least in adults, are safe and effective in increasing bone mineral density and managing AN-induced early osteoporosis. Nevertheless, the risk for osteonecrosis of the jaws as a potential complication of such drugs has been recently recognized (Bilezikian, 2006).

Discussion
Oral manifestations of ED may appear in different stages along disease progression and, thus, exhibit a number of implications in assessment, characterization and management of this group of disorders (DeBate et al, 2005). In fact, some oral manifestations may occur very early during disease onset (e.g. sialadenosis, palatal erythema, clinical unexplained oral symptoms); therefore, identification/diagnosis can be very useful in early detection and adequate referral for a prompt recovery. This is of great importance as patients affected by ED often try to keep their food-related problems a secret and are reluctant to seek for medical attention. In this scenario, the oral health care provider may be one of the few and the first physicians contacted by the patient in the context of routine recall programs or incipient oral discomfort (i.e. dental sensitivity, oral pain, and unusual oral sensations). Furthermore, as the underlying disorder in ED is psychopathological, approaching individuals suspected to have ED requires proper communication (Burkhart et al, 2005) methods to overcome patients’ reluctance and refusal. This is mandatory in both the diagnostic and the therapeutic phase. To achieve effective patient-physician communication, the visit should be conducted confidentially/privately using appropriate language and terminology: the clinician should avoid judgment and pressure, observe the patients’ body language, remain calm, reassuring and supportive.

Some oral lesions may also help in defining the patient behavioral model, especially in Pt where palatal erythema and dental erosions are very suggestive of vomiting induction. Furthermore, oral manifestations can be useful in monitoring treatment efficiency: in fact, compensation for nutritional deficiencies improves oral mucosa conditions; dental erosions stability and palatal mucosa lesions healing may give information on vomiting induction; changes in patients’ oral care may indicate variations in her/his care for their body; finally, oral symptoms, which are not clinically related to oral lesions, may be strictly parallel to patients’ psychological status.

The role and the value of oral manifestations in comprehensive medical management of ED patients go even further, if we consider that oral manifestations have a number of outcomes capable of activating ED etiopathogenetic mechanisms. In Table 2, the main effects of oral manifestations are summarized: these include oral function impairment, oral discomfort or pain, poor aesthetics and deterioration of quality of life. All of these outcomes may have a negative interference in different parts of the pathogenetic model, which is based on a double relation among three key points (Figure 1): dislike of body, self-esteem and diet. In fact, it seems superfluous to emphasize how all ED-related oral lesions and symptoms affecting oral anatomy and functions may significantly affect diet; in addition, the mouth has a strong impact on interpersonal relationships as it plays a key role also in facial aesthetics; thus, it appears that deteriorating aesthetics related to poor mouth conditions may further alter body perception and/or self-esteem and hence contribute to a very dangerous vicious cycle.

Hence, in the context of comprehensive management of ED, oral manifestations should be reconsidered and
attributed greater importance in both diagnosis and follow-up (Mueller, 2001). Furthermore, treatment of these manifestations may be important to the overall prognosis by preventing or reducing damages, which can modify eating habits and function, patient’s self-image (Bomilla and Luna, 2001) and consequently self-esteem.


table 2 outcomes of oral manifestations of eating disorders (ed) and their possible interference with key factors of ed etiopathogenetic paradigm

<table>
<thead>
<tr>
<th>Oral manifestations</th>
<th>Outcomes</th>
<th>Lack of self-esteem</th>
<th>Dislike of body</th>
<th>Diet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mucosal lesions</td>
<td>Discomfort in oral functions</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dental lesions</td>
<td>Functional impairment</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Periodontal lesions</td>
<td>Functional impairment</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Salivary manifestations</td>
<td>Functional impairment</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Oral symptoms</td>
<td>Oral generalized discomfort</td>
<td>Poor quality of life</td>
<td></td>
<td>+</td>
</tr>
</tbody>
</table>

+, possible interference.

References


