Anorexia Nervosa with Vomiting Episodes: Dermatological and Oral Complications

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Abstract

The aim of the study was to highlight the aspect of oral and cutaneous changes in anorexia nervosa (AN) as a purging type. On the basis of three clinical cases, a description has been made of the beginning and the possible course of the disease, teeth, oral mucosa, and skin changes resulting from the illness. The research method was based on the analysis of the available literature on AN supplemented by clinical experience of presented cases. On the basis of the interdisciplinary analysis, it was concluded that the appropriate diagnosis and treatment of AN are possible only with the collaboration of many specialists—psychiatrist or pediatric psychiatrist, general practitioner, dermatologist, dentist, and if necessary other medical specialists. In this context, psychotherapy is an integral aspect of treatment. Therefore, early intervention is essential to obtain good results of treatment.

Keywords

► anorexia nervosa
► vomiting
► xerosis
► dental erosion

Introduction

In the group of patients with anorexia nervosa (AN), regular vomiting is noted less frequently; based on literature data, it can be estimated that about half of the patients are diagnosed with bulimic AN.¹ ² ³ Due to this fact, we find little information on changes in the skin and oral cavity caused by vomiting in AN patients.⁴

The aim of the study was to present three female patients diagnosed with AN with significant skin and oral lesion disturbances after vomiting/purging episodes.

Case Descriptions

Psychiatric Interview and Assessment of Mental State

Case 1

F. G. was admitted to the Clinic of Child and Adolescent Psychiatry at the age of 17 years. As per the standard guidelines, any detail that reveals patient’s identity were not included. At the time of admission, she weighed 35.5 kg with a height of 158 cm (body mass index [BMI] = 14.2 kg/m²). This was the first psychiatric hospitalization in the patient’s life. The patient was properly oriented in multiple directions. Her mood was depressed, psychomotor drive normal, and affect appropriate. She denied psychotic symptoms, any thoughts, or intentions of suicide.

F. G. started slimming a year before hospitalization. About 3 to 4 months later, her monthly bleeding stopped. Half a year before hospitalization in the Clinic, because of cachexia, she was hospitalized in the Pediatric Department. After discharge, she began psychiatric treatment and psychotherapy. There were hunger pains and periodic vomiting. The patient reported that vomiting was a compensatory action of binge eating and claimed that it was a spontaneous effect of stress. The weight of the patient increased to 44 kg. This increased
weight made her decide to lose weight again and weight loss was such that hospitalization was necessary.

In the first week of hospitalization, the patient was very reluctant to eat; sometimes hiding meals and limiting the served portion in different ways. In the second week of hospitalization, there was abdominal pain and constipation; she was consulted surgically, laxatives were applied, and the pain subsided. From the beginning, GFR was maintained at 42 to 46 mL/min/1.73 m². The patient was also consulted by a nephrologist who diagnosed a reduced peritoneal dialysis requiring further nephrological control, but currently does not require renal replacement therapy. Due to the reduced mood, mianserin was added at 10 mg daily in one evening dose. The patient was also treated dermatologically due to facial skin conditions associated with atopic dermatitis.

Gradually, the patient became more and more cooperative, began to participate in group therapy and her weight began to increase. The parents refused to participate in family therapy.

At the time of submitting the article for print, the patient was still hospitalized with a weight of 41.5 kg. The patient’s mood improved, more active, more motivated to treat herself, and stated that she is less concerned with her appearance and weight and has an improved relationship with her parents. Stomach aches and constipation did not occur, but a lowered GFR was still evident and her skin condition improved.

Case 2

Patient K.L., aged 14, was referred to the Department of Child and Adolescent Psychiatry from another psychiatric hospital, where she was hospitalized and diagnosed with AN, bulimic, for a month. As per the standard guidelines, any detail that reveals patient’s identity were not included. At the time of admission, she weighed 39 kg at 161.5 cm (BMI = 14.9 kg/m²). The patient was well oriented, with decreased mood and activity, appropriate affect, lack of psychotic symptoms, and suicidal thoughts or intentions.

According to the report of the girl and her parents, she had been eating limited meals for a year, undertaking additional physical activity, and provoking vomiting after meals. Half a year later, her menstrual cycle was halted, mood reduced, apathy set in, and evident withdrawal from social contacts could be observed. There was a growing concern in relation to food intake and the fear of gaining weight. The patient admitted to daily vomiting, but did not accept the need for treatment.

During hospitalization, the girl took meals with a distinct reluctance, felt increasing anxiety after consumption, and had difficulty in accepting a gradual increase in body weight. She denied vomiting during her stay in the clinic. Pharmacotherapy was used: sertraline up to 50 mg/day, olanzapine up to 5 mg/day, and the patient refused to participate in group therapy. She was involved in family therapy with her parents and was advised to follow this up after discharge. After 3 months of hospitalization, there was an improvement in mood and psychomotor drive, weight rising to 43.9 kg (BMI = 16.6 kg/m²).

Case 3

Diagnosis of AN (bulimic type) in a third patient, 13-year-old girl B.B., was diagnosed during an additional psychiatric consultation in the Department of Endocrinology. She was hospitalized due to her menstrual cycle stopping and reported losing 15 kg body weight in a year. As per the standard guidelines, any detail that reveals patient’s identity were not included. At the beginning of the first hospitalization in the Department of Child and Adolescent Psychiatry, the patient weighed 37.5 kg at 166 cm (BMI = 13.4 kg/m²) and was properly oriented in several directions. A low mood and reduced psychomotor drive was observed, and the affect was diagnosed appropriate. Further, the girl reported suicidal thoughts.

The patient confessed to binge eating, showed a disturbed image of her body and fear of being overweight. The appearance of the symptoms occurred during the intensified conflict between the girl’s parents. During the hospitalization, she consumed food with apparent reluctance and also complained of gastrointestinal discomfort—heartburn and reflux of food into the esophagus, which she used to provoke by vomiting after meals. Gastroscopy was performed which showed chronic gastric and duodenal inflammatory lesions without erosions in the esophagus. A traumatic test with negative result was also performed. Further follow-up observation was advised into gastrointestinal reflux, including pharmacotherapy—omeprazole 40 mg/day, probiotic and vitamin C, D, K, chlorochondrol.

During 3 months of hospitalization, the patient received sertraline up to 75 mg/day and mirtazapine up to 15 mg/day. She participated in an individual psychological interview, and group and family therapy sessions were also conducted. Weight gain (BMI = 16.0 kg/m²) and appropriate psychomotor drive was observed, but there were still signs of depression and low self-esteem present. It was recommended to follow psychotherapy and outpatient treatment.

After 3 months, the patient was readmitted to the clinic in an acute mode after posting a note of suicidal resignation on one of the social networking sites. During the psychiatric examination, the girl denied any thoughts and intentions of suicide. Significant underweight (BMI = 15.1 kg/m²) and laxative behavior persisted. During hospitalization, the patient blatantly refused to participate in therapeutic activities and did not establish relations with other patients. She was withdrawn from care in a condition that allows for ambulatory treatment.

Less than half a year later, the patient was hospitalized in another psychiatric hospital due to progressive weight loss. Because of the slight increase in weight (0.3 kg per month) she was transferred again to the Child and Adolescent Psychiatry Clinic (BMI = 14.3 kg/m²). The patient was also revealed to have a depressed mood and thoughts of suicidal resignation.

During initial hospitalization, B.B. showed low motivation for treatment was apathetic, with a tendency for social isolation. She admitted to provoking vomiting during her hospital stay, but stressed that it was related to the reflux
of food in the course of gastroesophagus reflux. Pharmacotherapy was continued and participation in group therapy as well as psychoeducation focused on nutrition has been proposed. The patient agreed to these therapeutic activities, over time exhibited increasing commitment, and motivation to treatment; also declared ceasing to provoke vomiting. Dietary counseling was provided, which provided nutritional advice to relieve the symptoms of reflux. The girl at a relatively slow pace gained weight, after 3 months of hospitalization received a BMI = 16.0 kg/m². The mood and drive of the patient improved; she did not declare any thoughts and intentions of suicide. Asked for further normalization of body weight and treatment of AN, there was a great deal of anxiety, pointing to the multitude of secondary benefits of the disease.

Results of Oral and Dermatological Examinations

All three girls had similar hygienic habits: brushed their teeth twice a day and did not regularly use additional hygienic or preventive procedures at home or in the dentist’s office. They did not report any dental hypersensitivity during brushing and eating. Only patient B.B. was aware of the loss of hard tissue that occurred in the mouth due to vomiting. In patient F.G., a slight tooth surface loss was observed, especially on the palate side of the upper teeth, whose location could be attributed to erosive cavities. Due to the long-term neglect of oral hygiene, the surfaces of the teeth were additionally covered with mineralized bacterial plaque, making it difficult to assess these surfaces visually. Similarly, calculus and tartar were located on the lower front teeth from lingual/labial sides (Fig. 1). Dental restorations placed in molars on the occlusal surface were also eroded. These fillings, due to the loss of the original mass, showed surface margins and lack of adhesion, their condition suggesting the need for immediate dental care and replacement. In the oral mucosal examination, the tongue was covered with a white, removable coating. In the projection of the occlusal line of the teeth, keratinization was observed (linea alba).

Dermatologically in the F.G. subject examination, from early childhood, she was found to have suffered from atopic dermatitis—skin ailments are all year round. Home dust mite, pollen, and grass allergy were confirmed. The patient receives a specific immunotherapy for household dust mite allergens in the classic form (subcutaneous injection).

Generally, substantial dry skin (xerosis) of the whole body, including the scalp hair, was found in the case of the subject. On the face (especially in the area of eye sockets), there was found to be erythema and minor skin peeling (Fig. 2). She complained about severe skin pruritus. Intensive moisturizing and skin lubrication, pimecrolimus cream, and bilastine 20 mg daily were prescribed. After a week, the clinical condition improved.

In patient K.L. the oral examination showed less tooth surface loss, only within the enamel of the upper front teeth. The surfaces of these teeth were characterized by smoothing, matting, and increased translucency of the incisal edges of the enamel without revealing the dentine. Exfoliative dermatitis was noted, associated with dryness and lip fractures, and atrophic–erythematous lesions were seen in the mucosal surfaces of the cheekbones.

The patient K.L. presented with bordered erythema and edema localized within the skin of distal interphalangeal joints and periungual area as well as both hands. Small erosions and scaling may suggest self-induced trauma caused by picking at the skin. Moreover, redness and skin thickening could be observed over proximal interphalangeal joints of both index fingers, which could be considered as a mildly expressed Russell’s sign (Fig. 3). As for other dermatological signs, also cheilitis and angular stomatitis could be observed.

In patient B.B. erosive loss of enamel was in most places complete, as the dentine revealed on a large part of the teeth (Fig. 4). In addition, the congenital absence of maxillary second incisors caused wide gaps between incisors, canines, and upper premolars and thus intensified by reduced enamel thickness on both the palatal and interproximal surfaces of these teeth. This observation was not manifested in previous patients. All surfaces of the teeth were smoothed, matted, and characterized by increased enamel translucency so that the front teeth had a much thinner anterior–posterior dimension. Molar teeth had maximal flattened cusps, pits, and fissures on the occlusal surface loss, only within the enamel of the upper front teeth.
Occurrence of other clinical changes in the oral cavity of the hospitalized girls and in the case of F.G. and K.L., additionally dermatological ones.

**Study of Oral Manifestations**

Changes in the oral mucosa may have been caused by factors such as pH lowering, mechanical, and chemical irritation of the mucous membrane of the oral cavity; hypersensitivity of the mucous membrane caused by nutritional deficiencies (e.g., vitamins A and B) and the underlying stress associated with primary disease. During the fasting period, the atrophic-erythematous alterations of the oral mucosa can occur with inflammatory conditions on the dorsal surface of the tongue and red lips. Long-lasting chewing of the cheeks gives a thickening of the oral mucosa at the level of cheeks known as linea alba.

On the other hand, the presence of removable plaque and white sediment on the dorsal surface of the tongue may be attributed to some patients’ hygienic neglect and vomiting.

In all presented subjects, the predominant change was the loss of hard tissue due to chemical erosion. Multicenter oral study on more than 200 patients with eating disorders confirms the presence of dental erosion with a frequency of 63%. Occurrence of other clinical changes in the oral cavity, which may suggest a regular incidence of vomiting/reflux, such as tooth decay and inflammation of the mucosa are estimated at ± 30%.

The primary cause of erosive lesions in AN patients seems to be the return of stomach contents to the oral cavity. Therefore, the loss of enamel occurs in the first phase on the occlusal surfaces of the lateral teeth and palatal surfaces of the upper incisors. The location of erosion is not accidental and is related to the movement of the acid content of the stomach through the oral cavity and retention of its remnants on the dorsal surface of the tongue. In addition to the palatal surfaces of the incisors, the loss of enamel occurs on natural or restored occlusal surfaces of teeth.

Studies in eating disorders have shown that the first signs of loss of hard dental tissue may occur after a half-year.
of vomiting incidences.\textsuperscript{21–23} Milosevic and Dawson\textsuperscript{21} suggest that it is highly probable that over 1,100 episodes of vomiting (3–5 years) will lead to a chemical dissolution of tooth tissue in the form of erosion. The range of erosion changes may also be affected by both high carbohydrate and low carbohydrate diets with acidic pH, as well as high salivary viscosity associated with a decreased salivary flow rate.\textsuperscript{18,21}

Therefore, it is advisable that patients in the course of repeated vomiting additionally stimulate salivary secretion and raise pH, providing mineral buffering ingredients to the mouth. According to Otsu et al, drinking still water before and after stimulation of vomiting may prove to be a protective measure against erosion.\textsuperscript{18} Brushing the teeth immediately after vomiting stimulates the structure of the enamel to irreversible loss and is not recommended.\textsuperscript{20}

During vomiting episodes in patients with AN simple recommendations such as increased water consumption, regular water rinsing or mouthwash with appropriate fluoride, and hydroxyapatite concentrations, selection of toothpaste for its components, right brushing time, and type of brush should be part of dental care run by a dentist.\textsuperscript{24–29}

In the last years, nonfluoride remineralization systems have been developed and commercialized. These systems are based on calcium phosphates such as particulate hydroxyapatite. They do not show potential risks associated with fluorides, but can facilitate erosion/caries control.\textsuperscript{30}

\section*{Study of Dermatological Status}

Various abnormalities as the most common dermatological findings were xerosis, cheilitis, bodily hypertrichosis, alopecia, dry scalp hair, acral coldness, acrocyanosis, periungual erythema, gingival changes, nail changes, and calluses on the dorsum of the hand. The authors emphasize that there are remarkable similarities between cutaneous manifestations in AN and HIV infection that have to be taken into account by dermatologists and other specialists. Moreover, according to Glorio et al,\textsuperscript{11} patients suffering from AN develop early stereotype skin changes. Principal dermatological features found in 200 patients included: xerosis, acne, alopecia, caries, hypertrichosis, and Russell’s sign in bulimia nervosa and xerosis and hypertrichosis, acne, alopecia, and caries in AN.\textsuperscript{30}

As for children and adolescents, Schulze et al\textsuperscript{12} observed xerosis of the skin, diffuse hypertrichosis, acrocyanosis, scars, diffuse effluvium, artifacts, brittle nails, and onychophagia. Significant association was found between the presence of hypertrichosis and the existence of amenorrhea or a body mass index of less than 16 kg/m\textsuperscript{2}. It would appear that this age group shows dermatologic features similar to those reported in older patients; however, special findings in this age group include extensive lanugo hair and signs of auto-aggressive behavior.\textsuperscript{32}

The most frequent cutaneous manifestations of eating disorders are described in Table 1. Based on the analysis of the three subjects diagnosed with AN, the observed erosive loss of hard dental tissues and changes in the macroscopic structure of the oral mucosa can be said to be primarily a result of laxative behavior, which has disturbed the homeostasis of the maxillofacial region. It is believed that in the future the consequences of poor oral health can be difficult to modify as an aesthetic problem.

Undoubtedly, early diagnosis influences prognosis in the course of eating disorders. Since the skin symptoms may be the only detectable evidence of hidden eating disorder, a dermatologist plays an important role in their proper recognition. It may not be an easy task with regard to 40 cutaneous manifestations and a systematically increasing list of reports; however, particular vigilance may be recommended in the case of patients who tend to minimize or deny their disorder.

The cases of AN described above therefore indicate the need for multispecialty medical care, including constant dental and dermatological observation as well as treatment.

\section*{Conflict of Interest}

None declared.

\section*{References}


