Association between Steroid Anti-Inflammatory Drugs and Oral-Dental State- A Literature Review

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Abstract

It has been established that people accepting oral corticosteroids often suffer from lack of teeth or are characterized with caries-non-resistant dentition. Corticosteroids can affect the consistency of alveolar bone, causing its osteoporotic alteration related to reduction of osteoblasts and amount of osteoid matrix. Parallel to the application of corticosteroids, there is a tendency of decrease of the height of alveolar bone and fibrous transformation of the periodontal space. There can be established severe loss of supporting alveolar bone. Corticosteroids therapy interrelates to enhanced potential for clinical manifestation of alterations of taste sensation, periodontitis, gingivitis, ulceration, candidiasis, tooth decay, xerostomia. Authors have established that the prolonged use of corticosteroids is in direct ratio to elevated rate of incidence and progression of inflammatory disorders of the supporting periodontal apparatus. The pathophysiological mechanisms of disturbance of the function of local and systemic immunity, provoked and sustained by corticosteroids’ therapy, lead to considerable increase of the distribution of periodontal disorders.

Keywords: Steroid anti-inflammatory drugs; Oral health; Risk; Tooth decay; Periodontal disease; Oral mucosal alterations

Introduction

Steroidal anti-inflammatory drugs are characterized with definite anti-allergic, immune-suppressive and anti-inflammatory effects [1]. In parallel to their positive action, corticosteroids have the potential to cause bruising, cataracts, muscle weakness, gastro-intestinal disorder of hyperacidity, oral candidiasis [2]. It has been established that patients accepting oral corticosteroids often suffer from lack of teeth or are characterized with caries-non-resistant dentition [3,4]. Corticosteroids can affect the consistency of alveolar bone, causing its osteoporotic alteration related to reduction of osteoblasts and amount of osteoid matrix. As a result, there is decrease of the height of alveolar bone and fibrous transformation of the periodontal space [5]. Therefore, there can be established severe loss of supporting alveolar bone.

Researchers have reported conditions of considerable dilatation of blood vessels into the pulp vascular plexus [6,7]. Corticosteroids give impact upon the process of tertiary dentin synthesis and secretion [8]. In histological slides can be observed zones of disturbed odontoblasts in the region of coronal and radicular pulp chamber [9]. In affected teeth there has been recorded approximately four time increase of the size of the pre-dentin layer in comparison to intact teeth. There have been registered histological findings of overproduction of secondary dentin [10]. In other cases, there has been established the pathological substrate of fibrosis along the whole dentin width [11]. Because of persistent constriction of dentin pulp chamber there has been explicitly manifested suppression of blood circulation and disturbed nutrition of dentin-pulp tissue complex. There has been established inhibition of the functional activity of growth factors and deteriorated capability of odontoblasts’ regeneration, resulting in the process of metaplasia, respectively compensatory synthesis and apposition of fibrous tissue [11].

The aim of this study is to analyze the association between steroid anti-inflammatory drugs and oral-dental state in the context of a detailed scientific literature review. Many scientific literature sources have been thoroughly investigated.

Results and Discussion

Profound researches devoted to the effects of prolonged corticosteroids’ therapy ascertained their role for total disturbance of electrolytes’ equilibrium in the organism. Dental pulp is also affected by the adverse effects of these hormones. In 1993 Nasstrom et al. [12] investigated the impingement of corticosteroids upon dentin-pulp tissue complex and accentuated on the effect of considerable reduction of coronal and radicular pulp chamber volume [12]. In 1996 Nasstrom carried out detailed studies on patients going through renal transplantation under the protection of corticosteroids and proved that cells responsible for the synthesis and release of dentin, namely odontoblasts,
Steroids-related calcification of dental pulp tissue can be associated with interference by enzymatic metabolism, resulting in affliction upon the proper process of histological, morphological and physiological differentiation of the tooth structural constituents [9].

Other authors established that pulp calcification occurs because of necrosis of the outer pulp layer without disturbance of normal production of dentin in condition of prolonged application of corticosteroids [13]. The initiation of new dentin layers formation is related to fluctuations of steroid hormones and modified functional activities of mature odontoblasts [8]. These cells of the periphery topographic zone of the pulp tissue complex are characterized with specific sample of reaction to the dynamic variations of steroid hormones, not afflicting regular deposition of dentin [14].

On the other hand, some authors represent the statement that during pre-functional eruptive phase and early functional eruptive phase of teeth can be recorded decrease of the rate of synthesis and release of dentin [15]. Other researchers accentuate on the role of corticosteroids for stimulation of apposition of abundant pre-dentin tissue, with parallel and subsequently organized and performed process of accomplishment of pre-dentin mineralization [12,16]. Simultaneously, according to some literature sources, in terms of electron probe X-ray micro-analytical investigation of dentin minerals in participants going through steroids therapy, there has been established enlarged irregularly mineralized pre-dentin area [17].

In the scope of periodontology, systemic and topical administration of corticosteroids have been prescribed for patients suffering from dermatologic diseases, such as systemic lupus erythematosus, erythema exudatum multiforme, pemphigus, characterized with definite manifestation upon periodontal and gingival tissues [18].

Implementation of corticosteroids locally in the region of inflamed marginal gingiva leads to suppression of the rate of bleeding and inhibition of the inflammatory reaction [19]. In cases of topical administration of steroid anti-inflammatory drugs, injected into gingival tissue, there has been established the effect of disturbance of the permeability of capillaries and production of collagen, reduction in plasma cells and granulation tissue [19-21].

Some investigations have been devoted to concentration-related effect of corticosteroids. Researchers ascertained that high dosage of hydrocortisone is related to enhancement of the rate of bio-indicators of matrix metalloproteinases, namely MMP1, MMP2, MMP7 and MMP11. Simultaneously, low level of hydrocortisone is associated to decrease of their expression [22].

In people with the diagnosis of asthma that is controlled by the means of long-term inhalational steroid therapy there has been observed loss of teeth in condition of periodontal disease [23,24]. More vulnerable to pathological mobility and loss occurred to be mandibular teeth, probably related to fractions of drug remaining in oral cavity [25]. So, patients undergoing inhalational corticosteroids treatment are more susceptible to periodontal disorder affecting lower jaw, especially in the presence of risk factors for osteoporosis [26,27].

In young adults with prescribed and applied long-term steroid anti-inflammatory drugs there has been outlined a tendency of suppressed secretion of saliva, accompanied by elevated risk of gingivitis and tooth decay. Namely people using inhalational corticosteroids are characterized with higher incidence of severe forms of gingival inflammation. Mouth breathing and application of corticosteroids-containing inhalers are associated to considerable fluctuations of the level of salivary pH, depression of the release of saliva, enhanced risk of dental plaque accumulation, initiation and progression of carious lesions [28,29].

Other authors, Sañk et al. [30], confirmed that patients in condition of steroid anti-inflammatory drugs’ therapy are explicitly predisposed to gingivitis. On the other side, participants in the control group were with clinical findings of lower rate of dental calculus deposition and less alveolar bone loss. It has been registered that duration of corticosteroids’ application for one year or more is related to greater degree of manifestation of clinical symptoms of periodontitis.

Markitziu et al. [31] performed a research of patients with established diagnosis of pemphigus vulgaris undergoing corticosteroids’ treatment protocol. The periodontal state of the participants was not characterized with statistically significant difference concerning the indicator of alveolar bone height compared to the control group. There has been revealed a reduction in the rate of cortisol in saliva, in relation to decrease in hypothalamic-pituitary-adrenal axis activity. Both groups into the study have shown statistically significant differences regarding clinical variables of bleeding and gingival recession. Essential to accentuate on the fact that, in difference from Sañk et al. [30], Markitziu et al. [31] have assessed results before and after performance of target periodontal therapy, with inclusion of basic items of scaling, root planning and instructions for oral hygiene level improvement and optimization.

Von Wowern et al. [32] carried out a research devoted to analysis of gingival tissue and bone level of the marginal periodontium in subjects with diagnosed acute nephritis, in relation to mineral bone content of the forearm and jaw, measured by scanner. Participants were divided into two groups regarding application of prednisone and deflazacort, respectively. Nevertheless, both groups were marked by considerable mineral bone loss during the study, no statistically significant differences were recorded between participants of both groups concerning the indicator of bone mineral content loss in forearm and jaw after periods of 6
and 12 months. There were no statistically significant differences between groups on the base of the periodontal variables of clinical attachment loss, gingival index, visible plaque index.

Besides their definite strong anti-inflammatory and immunosuppressive effects, corticosteroids can impinge upon the normal physiological and functional traits of oral cavity structures. The prolonged application of these medicines can lead to severe deterioration of oral-dental health. Affliction of hard teeth structures, soft tissues and alveolar bone by misuse of steroid anti-inflammatory drugs must be taken into consideration. There have been performed studies accentuating on evaluation of the impact of corticosteroids simultaneously upon radiological visualized alterations in jaw bones and oral health status [33].

An investigation included a total number of 100 participants undergoing long-lasting corticosteroids’ therapy with duration of minimum 3 months and a control group of 100 healthy people. The routine clinical examination was combined with X-Ray image diagnostics of bone tissue by the means of intraoral peri-apical radiograph and digital orthopantomograph. Researchers evaluated levels of the para-clinical indicators of serum calcium, alkaline phosphatase and glucose. For the purpose of statistical analysis were implemented Mann-Whitney U test, Kolmogorov-Smirnov test, Chi-square test. The level of statistically based significance has been assumed for the value of P > 0.05 [33]. In the context of the study was established that people under steroids anti-inflammatory therapy were in greater degree predisposed to candidiasis and manifestation of considerable clinical findings of probing pocket depth and clinical attachment loss. The parameter of bone density was significantly higher in the control group in comparison to the study group. The last was characterized with statistically significant lower rates of calcium, respectively statistically higher rates of blood glucose. Authors concluded that prolonged application of corticosteroids is related to explicit impingement upon bone metabolism, accompanied with considerable reduction of mandibular bone mineral density [33].

Inhaled corticosteroids, sodium cromoglycate, anticholinergic bronchodilators, β-2 agonists are frequently administered alone or in combination in form of inhalation therapy for the treatment of asthma and chronic obstructive pulmonary disease [34].

The dosage, duration and frequency of application of steroid anti-inflammatory drugs correlate to the severity of adverse effect upon oral-dental status. Corticosteroids’ therapy interrelates to enhanced potential for clinical manifestation of alterations of taste sensation, periodontitis, gingivitis, ulceration, candidiasis, tooth decay, xerostomia (Figure 1).

Considering the definite tendency of increase of chronic respiratory disorders distribution, researchers accentuate on the inevitable necessity of performance of optimized oral health cares for the purpose of prophylaxis and efficient management of the risk of oral cavity diseases [34].

Xerostomia is a pathological state of definite suppression of salivary flow and is indicated among the adverse effects of administration of beta-2 agonists, [35] anticholinergic inhalers, [36] and inhaled corticosteroids [37]. Complaints of people suffering from xerostomia are related to improper retention of dentures, burning sensation, mouth soreness, manifested discomfort into oral cavity, taste alterations, handicaps in talking and/or swallowing. There can be observed clinical findings of epithelial atrophy, ulceration, oral fissuring. Oral mucosa can be affected by generalized atrophy. The dorsal surface of the tongue can be characterized with the pathological trait of lobulated appearance [38].

Figure 1: Effects of corticosteroids upon oral-dental state.
The application of inhalation corticosteroids’ therapy is often characterized with the combined adverse effects of xerostomia and immunosuppression. Blockage of the protective mechanisms of local immunity in the medium of impingement of the homeostasis into oral cavity leads to pathological alterations of sub-epithelial penetrating lesions of ulcers. These are lesions surrounded by erythematous halo and covered by yellowish fibrinous membrane. Ulcers occur and aggravate upon the movable oral mucosa [39,40].

In condition of administration of inhaled steroid anti-inflammatory drugs, the deteriorative consequence of xerostomia can be accompanied by bad breath, respectively halitosis [41].

Corticosteroids’ therapy related state of xerostomia can be in interrelation to disturbance of taste sensation due to suppressed transport of tastant molecules to the taste buds and improper food solubilization [42].

Tooth decay is a behavioral disease with infectious nature characterized with destruction of the hard teeth tissues [43]. Saliva is an essential constituent of the fluid medium of oral cavity. Oversaturated with phosphate and calcium ions, especially in combination with fluoride compounds, in conditions of proper fluoride prophylaxis, saliva is characterized with definite protective properties and potentials for re-mineralization of enamel [44].

Metabolic activities of disintegration of fermentable carbohydrates by cariogenic microorganisms lead to considerable reduction of the rate of pH to the so-called critical value of 5.5 or lower. As a result, there is provoked the process of irreversible de-mineralization of enamel [45]. Salivary constituents of calcium, phosphates and fluorides serve as essential factors for the performance of the opposed process of re-mineralization at the stage of caries incipience [46].

The renal disorder of nephrotic syndrome is characterized with high rate of recurrences, with no predisposition to progressive functional impingement of the excretory system. As etiological factors are concerned allergic reactions, burn lesions, intoxications, immunization procedures. In these conditions are administered immune-suppressive medicines because of their definite potential for restorative effects. On the other side, steroid anti-inflammatory drugs suppress the proper immune reactions on systemic level and locally into the oral cavity. A para-clinical parameter of explicit significance is the elevation of protein-connected calcium at the expense of decreased value of the serum one [47,48].

Accumulation of dental plaque is in direct ratio to decrease of the rate of salivation. The disturbed buffer capacity of saliva and persistent low values of pH serve as favorable conditions for growth of acids-producing and acidophilic cariogenic microorganisms of Streptococcus mutans and Streptococcus sobrinus. The disturbed equilibrium between protective and predisposing factors for caries, namely between incessant sugar intakes, cariogenic microflora, quality and quantity traits of enamel, dental plaque, saliva, endogenous and exogenous fluoride products, re-mineralizing therapy, with prevailing activity of the predisposing ones, correlates to increased intensity and distribution of caries.

The disturbance of somatic health, with a wide spectrum of clinical manifestations, can result in limitation of activities for restoration and optimization of oral health in functional, prophylactic and esthetic aspect [49-51].

The excretory system diseases of pyelonephritis and nephrotic syndrome are related to dis-balanced interrelations between alkaline compounds and acids, deficiencies of water-electrolyte exchange and inhibited regulatory mechanisms of homeostasis. The long-lasting administration of wide-spectrum antibiotics and corticosteroids takes the role of risk factors for hypoplasia and hypo-mineralization as structural disturbances of teeth, correlating to increased caries intensity and caries activity [52-55].

A great variety of indicators, namely topographic location of decay lesions, deepness of advancing carious process, oral-hygiene status, traits of nutrition, age of children, are associated to the severity of caries clinical findings and their reflection upon oral health. It has been ascertained that more vulnerable to aggressively proceeding destruction of hard teeth tissues are small children, these deprived of regular prophylactic procedures, as well as children with systemic diseases, respectively nephrotic syndrome [56]. In these conditions the lack of adequate therapeutic dental cares provokes definite pain discomfort, negative effects on physical well-being, psychological and emotional state, behavior, social activities [57,58].

Profound scientific investigations ascertain that children with mixed or permanent dentition undergoing corticosteroids’ inhalation therapy are evaluated to be in higher risk for caries compared to healthy children [59,60]. The initial carious lesions determined as white spots of de-mineralization, as well as the progressed cavity lesions, are clinically manifested on the vestibular surfaces of frontal teeth and the occlusal surfaces of distal teeth [61,62].

Oral mucosa alterations- Inhaled corticosteroids’ therapy, particularly the prolonged misuse of such medicines, is associated to high level of risk of oropharyngeal candidiasis [61]. Most frequently manifested form of oral cavity affecting candidiasis is the pseudomembranous one. It is characterized with the clinical findings of white colored, soft in consistency plaques. The most vulnerable areas are lateral surfaces of the tongue, oropharynx, buccal mucosa. Underneath the plaques, when mechanically removed, occurs ulcerated or eroded erythematous layer, associated to the definite symptom of pain. The disintegration of the pseudomembranous lesions is accompanied with complaints of burning and dysphagia. The implementation of inhaled steroid anti-inflammatory drugs can lead to adverse effects such as cough, dysphonia, irritation of throat, dryness of oral cavity, pathological enlargement of the tongue [63,64].
Authors have established that the prolonged use of inhaled corticosteroids is in direct ratio to enhanced rate of incidence and progression of gingivitis [65]. The harmful habit of mouth breathing in these patients contributes to aggravation of the state of gingival inflammation in condition of dehydration of alveolar mucosa. The pathophysiological mechanisms of disturbance of the function of local and systemic immunity, provoked and sustained by corticosteroids’ therapy, including inhaled drugs, are related to considerable increase of the distribution of periodontal disorders [66].

In the context of another study it has been ascertained that the common health status of the individual, respectively the application of steroid anti-inflammatory drugs in children with diagnosed nephrotic syndrome, is related to establishment of statistically significant effects on different factors for caries such as pH, number of carious lesions, PLI, GI [67].

Taking into consideration the fact that saliva serves as an essential factor for protection against gingival and periodontal diseases, therefore medicines with impact upon quality and quantity characteristics of saliva exercise influence on the severity of periodontal noxae [68].

Conclusion
To summarize, based on a profound scientific literature review there has been ascertained definite association between steroid anti-inflammatory drugs and oral-dental state.

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