Occupational dental erosion from exposure to acids—a review

Annette Wiegand and Thomas Attin

Objective Dental erosion is characterized as a disorder with a multifactorial aetiology including environmental acid exposure. The purpose of this article was to summarize and discuss the available information concerning occupational dental erosion.

Methods Information from original scientific papers, case reports and reviews with additional case reports listed in PubMed, Medline or EMBASE [search term: (dental OR enamel OR dentin) AND (erosion OR tooth wear) AND (occupational OR worker)] were included in the review. References from the identified publications were manually searched to identify additional relevant articles.

Results The systematic search resulted in 59 papers, of which 42 were suitable for the present review. Seventeen papers demonstrated evidence that battery, galvanizing and associated workers exposed to sulphuric or hydrochloric acid were at higher risk of dental erosion. For other industrial workers, wine tasters and competitive swimmers, only a few clinical studies exist and these do not allow the drawing of definitive conclusions.

Conclusion Occupational acid exposure might increase the risk of dental erosion. Evidence for occupational dental erosion is limited to battery and galvanizing workers, while data for other occupational groups need to be confirmed by further studies.

Key words Acid; dentine; enamel; erosion; occupation; tooth wear.

Introduction

Dental erosion is defined as the pathologic chronic loss of dental hard tissues due to the chemical influence of extrinsic and intrinsic acids without bacterial involvement [1]. The acid contact is associated with a demineralization and softening of the tooth surface, leading to an increased susceptibility to mechanical abrasion such as toothbrushing [2]. Initially, dental erosion appears as a smooth silky-shining glazed enamel surface. Further progression may lead to the development of shallow concavities or to rounding and grooving of the edges or the cusps of the tooth surfaces [3,4]. In patients with severe dental erosion, the enamel is often totally removed, leaving a vulnerable dentine surface which is often associated with a painful sensitivity and is prone to further erosion and mechanical wear. Advanced erosive tooth wear might also constitute near and frank exposures of the pulp requiring dental treatment [5] or lead to complete destruction and tooth loss. Thus, besides preventive measures, erosive wear often requires oral rehabilitation including restorations, reconstructions or, in case of tooth loss, replacement therapies [6].

Like many oral diseases, such as dental caries, dental erosion is a disorder with a multifactorial aetiology. The main aetiological factor is the chemical dissolution of enamel and dentine by acids from exogenous or endogenous origin. During an erosive attack, protons of the acidic agent attack the components of hydroxyapatite such as carbonate, phosphate and hydroxyl ions. This attack results in dissolution of the hydroxyapatite crystals with a subsequent release of calcium ions. Of major importance for the development of dental erosions are the pH, titrable acidity, phosphate and calcium concentration and the fluoride content of the acid which determines the degree and thus the driving force of dissolution. Also, frequency and duration of acidic events have an effect on the development of erosion. However, behavioural and biological factors, such as tooth position, quality of dental hard tissues and salivary factors like composition, buffer capacity and flow rate may exert an influence on the development and progression of...
erosions. It is also suggested that presence of both acquired pellicle (bacteria-free biofilm) and microbiological plaque on tooth surfaces may impair diffusion of acids and thus the formation of erosive lesions [7–10].

Dental erosion due to intrinsic factors is caused by gastric acid reaching the oral cavity and the teeth as a result of vomiting or gastroesophageal reflux. Therefore, dental erosion is a common manifestation in patients suffering from organic or psychosomatic disorders such as anorexia or bulimia nervosa or alcohol abuse [11].

The extrinsic factors involved in dental erosion are mostly summarized under the headings diet, medications, environmental and lifestyle [12]. To date, most clinical research has focused on the impact of acidic drinks and foods [4]. Moreover, low pH medications as well as lifestyle factors such as a lacto-vegetarian diet or drug abuse are described as risk factors for dental erosion [13–15].

Environmental acid exposure has also been associated with dental erosion and is frequently documented in case reports and several clinical surveys. However, due to the fact that environmental acid exposure has received comparatively little attention in the past, this review will concentrate on the available information concerning dental erosion induced by occupational exposure of acids.

**Methods**

The literature search was performed utilizing the PubMed, Medline or EMBASE database searching for the terms and their spelling variation (dental OR enamel OR dentine) AND (erosion OR tooth wear) AND (occupational OR worker) and was closely related to the MOOSE Guidelines for Meta-Analyses and Systematic Reviews of Observational Studies [16].

There was no attempt to specify the strategy in relation to data or study design. Two investigators independently screened each publication for eligibility by examining title, abstract and keywords. All original scientific papers, reviews or case reports listed in the databases were included in the review.

The following exclusion criteria were applied: (i) article does not deal with the subject, (ii) review without additional case reports dealing with occupational erosion and (iii) original papers published in languages other than English with lack of information about the prevalence of erosion in the English database abstract. References from the identified publications were manually searched to identify additional relevant articles, which were also applied to the inclusion and exclusion criteria. Data extraction was done in duplicate by both examiners. Due to the heterogeneity of type and design of the studies, further systematic analyses relating to design features to outcome of the studies were not performed. Moreover, due to differences in study design (e.g. different indices for classification of erosion and different observation periods) and the lack of existing randomized case–control studies, statistical analysis of the data seemed not appropriate for summarizing the available data.

**Results**

The results of the systematic search are presented in Table 1.

Most prevalence studies about occupational dental erosion were performed on workers of battery and galvanizing factories, predominately battery forming and charging workers as well as galvanizing, pickling, plating and chemical manufacturers, who are exposed to sulphuric acid and hydrochloric acid and, to a lesser degree, to phosphoric, nitric and hydrofluoric acid. One case report [17] and a total of 17 cross-sectional and non-randomized case–control studies about dental erosion published between 1961 and 2003 were obtained from the systematic search [18–34] (Table 2). For ensuring appropriate conclusions from the available data and to allow for comparison between the studies, erosions were classified into enamel and dentine erosion when decision criteria for examination were clearly defined in the publication.

From the prevalence studies including a control group (workers without occupational acid exposure), it can be summarized that the prevalence of erosion is higher in battery and galvanizing workers than in controls (Table 2). Also, aforementioned workers were more often affected from severe erosion with dentine or pulp exposure than the controls. However, it is obvious that prevalence data in both acid-exposed workers and controls exhibited a great variation amounting to 26–100% for battery and galvanizing workers and to 0–80% for

**Table 1. Publications included and excluded in the review**

<table>
<thead>
<tr>
<th>Number</th>
<th>Papers selected by the systematic search</th>
<th>Papers suitable for the review</th>
<th>Occupational groups</th>
<th>Battery and galvanizing workers</th>
<th>and associated manufacturers</th>
<th>Industry manufacturers</th>
<th>Winemakers</th>
<th>Competitive swimmers</th>
<th>Papers excluded from the review</th>
<th>Did not deal with the topic</th>
<th>Review had no additional case report dealing with occupational erosion</th>
<th>For original papers published in languages other than English with lack of information about the prevalence of erosion in the English database abstract</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>42</td>
<td>4</td>
<td>18</td>
<td>6</td>
<td>12</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>17</td>
<td>7</td>
<td>2</td>
<td>8</td>
</tr>
</tbody>
</table>
controls [18,19,25,31–34]. Also, severe erosion with exposure of dentine varied between 14–54% in acid-exposed workers and 0–27% in controls [19,25,26,31,33,34]. In general, dental erosion induced by inhalation of acidic fumes was mostly confined to the labial and incisal surfaces of the anterior teeth [17,22,23,29].

Only five clinical studies [30,35–39] published between 1951 and 2005 and one case report [40] focussed on occupational dental erosion in workers other than battery or galvanizing manufacturers. In 1951, Elsbury et al. [35] examined 15 female tin factory workers who were exposed to 11 mg/m^3 tartaric acid dust for 3 months and 10 years [36]. ten Bruggen Cate [30] found six of 25 sanitary cleanser manufacturers to suffer from dental erosion. Only limited information could be obtained from the study of ten Bruggen Cate [30]. Five of 12 munition workers and one of five soft drink manufacturers under investigation exhibited dental erosions of varying degrees. Also, enamel erosion was present in four and dentine exposure in three of seven dyestuff container cleaners [30]. Dental erosion due to the preparation of sanitary cleansers was found in five of 14 workers exposed in the process of filling domestic containers for between 3 months and 10 years [36]. ten Bruggen Cate [30] found six of 25 sanitary cleanser manufacturers to suffer from dental erosion. Only limited information could be obtained from the original paper by Goto et al. [41], written in Japanese. However, from 134 workers of a chemical factory in Osaka, 31% revealed signs of dental erosion [41]. The risk for occupational erosion by exposure to proteolytic enzymes or repeated exposure to acetic acid vapours by using silicone sealers was investigated by Westergaard et al. [38] and Johansson et al. [39]. Individuals working in a pharmaceutical and biotechnological enterprise showed an increased severity of facial erosion of the maxillary incisors not only with increasing exposure to proteolytic enzymes but also with age, consumption of wine and lemon tea and the use of abrasive dentifrices. Adjusted for these potential confounders, there was no association between history of occupational exposure to proteolytic enzymes and prevalent erosion [38]. For 13 subjects who had been exposed to an average of 4.2 years of working with silicone, the severity of erosion was significantly higher compared to controls. There was also a significant correlation between the period of exposure to silicone and severity of erosion [39].

The systematic search revealed four case reports [42–45], two clinical studies [46,47] and six in vitro studies [48–53] dealing with dental erosion due to consumption of wine. Dental erosion documented in the case reports was related to daily average tasting of 20–30 wines over a period of 10–23 years and was predominantly located at the upper incisors [42–44]. A prevalence survey in 19 Swedish wine tasters found 78% of the subjects with dental erosion. Eleven per cent showed severe erosion with extensive exposure of dentine on multiple surfaces, 26% exhibited erosive tooth wear with localized dentine exposure and 37% showed superficial enamel erosion. The length of employment amounted to 2–37 years (median: 7 years) with the frequency of wine-tasting sessions each week varying from two to five sessions [46]. In a cross-sectional comparative study in South Africa, 21 winemakers were under investigation with a mean exposure time of 8.2 years and a number of wine tastings ranging from several tastings per week to 50–150 tastings per day [47]. Wine was kept in the mouth for 10–30 s. Only three subjects (14%) exhibited erosive tooth wear, but even so, showed a three times higher risk for dental erosion compared to non-exposed controls [47].

In vitro studies showed that white and red wine as well as champagne exhibit potential to cause dental erosion [48–53]. Wines contain mainly not only tartaric acid but also malic acid, lactic acid and citric acid. To a smaller amount they might also contain succinic acid, citramalic acid, galacturonic acid and mucic acid [50]. In champagne, carbonic acid is added to render sparkling. Laboratory research found that white wine (Riesling) and champagne-style wine were more erosive than red wine on both enamel and root cementum. Moreover, the erosive capability increased with increasing temperature of the respective wines [52].

Finally, two reports [54,55] and two surveys from 1983 and 1986 [56,57] indicate that competitive swimming may also be a risk factor for dental erosion. The epidemiologic survey by Centerwall et al. [56] reported 3% of non-swimmers, 12% of swimmers and 39% of swim team members to suffer from dental erosion. The Center for Disease Control [57] examined 30 individuals who swam five or more times a week and 60 controls and found 13% in the first group, but none of the matched controls, to suffer from enamel erosion. The assumption that dental erosion in competitive swimmers might be the result of low pH values in swimming pool waters due to an insufficient monitoring and/or inadequate buffering was analysed by Gabai et al. [58], who found a significant correlation between low pH, gas-chlorinated swimming pool water and general dental erosion. In contrast, Lokin and Huysmans [59] found only 0.14% of Dutch swimming pool waters, which were analysed monthly, to exhibit pH values <5.5, which is the critical pH value for enamel dissolution. Therefore, it was assumed that there is only a slight risk of swimmers developing dental erosion [55,59]. However, it is also conceived that acidic drinks may be an issue as well as the pool water, as acidic drinks are likely to be consumed in large quantities by athletes [60,61].
<table>
<thead>
<tr>
<th>Study</th>
<th>Workplace/occupational group</th>
<th>Country</th>
<th>Number of workers under acid exposure</th>
<th>Number of controls</th>
<th>Enamel erosion</th>
<th>Dentine erosion</th>
<th>Acid type and acid concentration</th>
<th>Duration of acid exposure</th>
<th>Risk factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arowojolu [18]</td>
<td>Battery industry</td>
<td>Nigeria</td>
<td>38</td>
<td>67</td>
<td>41%</td>
<td>3%</td>
<td>Sulphuric acid</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Amin et al. [19]</td>
<td>Battery industry</td>
<td>Jordan</td>
<td>24</td>
<td>15</td>
<td>6 (25%)</td>
<td>13 (54%)</td>
<td>Sulphuric acid</td>
<td>Mean: 11.3 years</td>
<td>NA</td>
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<td></td>
<td>3 (20%)</td>
<td>4 (27%)</td>
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<td></td>
<td>20 (54%)</td>
<td>17 (46%)</td>
<td>Sulphuric, phosphoric, hydrofluoric, fluosilicic acids</td>
<td>Mean: 9.5 years</td>
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<td></td>
<td>19 (61%)</td>
<td>6 (19%)</td>
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<tr>
<td>Arowojolu [18]</td>
<td>Battery industry</td>
<td>Jordan</td>
<td>37</td>
<td>31</td>
<td>20 (54%)</td>
<td>17 (46%)</td>
<td>Sulphuric acid</td>
<td>Mean: 11.3 years</td>
<td>NA</td>
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<td></td>
<td>19 (61%)</td>
<td>6 (19%)</td>
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<tr>
<td>Chikte et al. [20]</td>
<td>Electroplating factory</td>
<td>South Africa</td>
<td>58</td>
<td>-</td>
<td>27 (47%)</td>
<td>30 (52%), tooth loss due to erosion: 13 (22.4%)</td>
<td>Sulphuric acid</td>
<td>3 months–22 years</td>
<td>Five times higher risk for erosion in strippers working closest to the source than for other workers; no relationship between acid exposure time and erosion</td>
</tr>
<tr>
<td>Chikte and Josie-Perez [21]</td>
<td>Electro-winning facility</td>
<td>South Africa</td>
<td>103</td>
<td></td>
<td>22 (21%)</td>
<td>78 (76%)</td>
<td>Sulphuric acid, 0.3–1 mg/m³</td>
<td>1 month–24 years</td>
<td>Five times higher risk for dentine erosion for those exposed to 0.3–1 mg/m³ compared to workers exposed to 0.1–0.3 mg/m³ sulphuric acid. Three times higher risk for strippers compared to other acid workers; no relationship between acid exposure time and erosion</td>
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<td></td>
<td>40 (39%)</td>
<td>36 (35%)</td>
<td>0.1–0.3 mg/m³</td>
<td>Mean: 4.2 years</td>
<td></td>
</tr>
<tr>
<td>Fukayo et al. [22]</td>
<td>Copper smelter</td>
<td>Japan</td>
<td>350</td>
<td></td>
<td>8%</td>
<td>Sulphuric acid</td>
<td></td>
<td>Risk for erosion increased with a history of electrolytic refining plant</td>
<td></td>
</tr>
<tr>
<td>Gamble et al. [23]</td>
<td>Battery workers in five</td>
<td>USA</td>
<td>245 (total)</td>
<td>33 (14%)</td>
<td>Sulphuric acid:</td>
<td></td>
<td>Risk for erosion increased with increasing cumulative exposure (acid exposure × total of month worked)</td>
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<td></td>
<td>different plants</td>
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<td></td>
<td>3 (6%)</td>
<td>0.07 mg/m³</td>
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<td>Risk for erosion increased with increasing exposure time</td>
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<td></td>
<td>13 (23%)</td>
<td>0.14 mg/m³</td>
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<td></td>
<td>1 (2%)</td>
<td>0.07 mg/m³</td>
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<td></td>
<td>8 (14%)</td>
<td>0.27 mg/m³</td>
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<td></td>
<td></td>
<td>10 (17%)</td>
<td>0.14 mg/m³</td>
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<tr>
<td>Kim and Douglass [24]</td>
<td>34 factories</td>
<td>Korea</td>
<td>943</td>
<td>164 (17%)</td>
<td>Sulphuric acid (&lt;1 mg/m³)</td>
<td></td>
<td>Risk for erosion increased with increasing exposure time</td>
<td></td>
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<tr>
<td></td>
<td>(plating, galvanizing,</td>
<td></td>
<td></td>
<td>78 (8%)</td>
<td>(e.g. hydrochloric, nitric and sulphuric acid))</td>
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<tr>
<td></td>
<td>chemical, dye and petroleum)</td>
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</tr>
<tr>
<td>Study</td>
<td>Workplace/ occupational group</td>
<td>Country</td>
<td>Number of workers under acid exposure</td>
<td>Number of controls</td>
<td>Enamel erosion</td>
<td>Dentine erosion</td>
<td>Acid type and acid concentration</td>
<td>Duration of acid exposure</td>
<td>Risk factor</td>
</tr>
<tr>
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<tr>
<td>Malcolm and Paul [25] and Paul [26]</td>
<td>Battery industry</td>
<td>UK</td>
<td>63</td>
<td>44</td>
<td>5%</td>
<td>3%</td>
<td>Sulphuric acid</td>
<td>0–3 years</td>
<td>&gt;3 years</td>
</tr>
<tr>
<td>Petersen and Gormsen [27]</td>
<td>Battery factory</td>
<td>Germany</td>
<td>63</td>
<td>31%</td>
<td>29 (46%)*</td>
<td>26 (41%)**</td>
<td>Sulphuric acid, 0.8–2.5 mg/m³</td>
<td>12.3–16.6 years**</td>
<td>NA</td>
</tr>
<tr>
<td>Remijn et al. [28]</td>
<td>Galvanizing factory</td>
<td>The Netherlands</td>
<td>38</td>
<td>13 (34%)</td>
<td>21 (55%)</td>
<td>Hydrochloric acid, 27% of the working time &gt;7 mg/m³</td>
<td>2–11 years</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Skogedal et al. [29]</td>
<td>Electrolytic zinc factory</td>
<td>Norway</td>
<td>12</td>
<td>1 (8%)</td>
<td>6 (50%)</td>
<td></td>
<td>Sulphuric acid</td>
<td>Up to 40 years</td>
<td>Severity of erosion increased with increasing exposure time</td>
</tr>
<tr>
<td>ten Bruggen Cate [30]</td>
<td>Battery factory</td>
<td>Great Britain</td>
<td>70 (formation)</td>
<td>29 (41%)</td>
<td>13 (19%)</td>
<td>5 (42%)</td>
<td>Sulphuric acid</td>
<td>Up to 40 years</td>
<td>Severity of erosion increased with increasing exposure time</td>
</tr>
<tr>
<td></td>
<td>Galvanizing factory</td>
<td></td>
<td>16 (charging)</td>
<td>5 (42%)</td>
<td>0</td>
<td></td>
<td>Hydrochloric, sulphuric acid</td>
<td>Up to 40 years</td>
<td>Severity of erosion increased with increasing exposure time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>72 (picklers)</td>
<td>34 (47%)</td>
<td>7 (10%)</td>
<td></td>
<td>Hydrochloric, nitric, sulphuric and hydrofluoric acid</td>
<td>Up to 40 years</td>
<td>Severity of erosion increased with increasing exposure time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>35 (non-picklers)</td>
<td>6 (17%)</td>
<td>1 (3%)</td>
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<td></td>
<td></td>
<td></td>
<td>132 (other acid pickling treatments)</td>
<td>36 (27%)</td>
<td>2 (2%)</td>
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<tr>
<td></td>
<td>Plating factory</td>
<td></td>
<td>76</td>
<td>11 (15%)</td>
<td>0</td>
<td></td>
<td>Chromic, nitric, sulphuric, hydrofluoric and phosphoric acid</td>
<td>Up to 40 years</td>
<td>Severity of erosion increased with increasing exposure time</td>
</tr>
<tr>
<td>Tuominen et al. [31] and Tuominen and Tuominen [33,34]</td>
<td>Battery factories/ galvanizing factories</td>
<td>Finland</td>
<td>76</td>
<td>81</td>
<td>12%</td>
<td>14%</td>
<td>Sulphuric acid, 0.06–2 mg/m³</td>
<td>1–39 years</td>
<td>Prevalence of erosion increased with increasing acid exposure time: Overall: 18.4% Exposure time &gt;13 years: 23% Exposure time &gt;16 years: 22.4% Prevalence of erosion increased with increasing acid exposure time</td>
</tr>
<tr>
<td>Tuominen et al. [32]</td>
<td>Fertilizer company</td>
<td>Tanzania</td>
<td>68</td>
<td>50</td>
<td>63%</td>
<td>38%</td>
<td>Sulphuric acid, 1–5 mg/m³</td>
<td>1–19 years</td>
<td>Prevalence of erosion increased with increasing acid exposure time</td>
</tr>
<tr>
<td></td>
<td>Tuominen and Tuominen [34]</td>
<td>Industry company</td>
<td>Tanzania</td>
<td>20</td>
<td>20</td>
<td>50%</td>
<td>15%</td>
<td>Sulphonic acid</td>
<td>1–19 years</td>
</tr>
</tbody>
</table>

NA = information not available.

*Distribution of enamel and dentine erosion not clearly defined.
Discussion

Our literature search has found evidence that battery, galvanizing and associated workers are at higher risk of dental erosion. Overall, the prevalence data on acid-exposed battery or galvanizing workers and controls showed great variations probably due to the multiplicity of study populations, working plants and countries. Differences in study design and the lack of existing randomized case–control studies do not allow for statistical analysis, but the available data show that the risk for dental erosion increases with increasing concentration of the acid or increasing exposure time [21,23–25,31–34] and increases with increasing concentration of the acidic fumes [21,27]. With regard to the concentration of acid fumes, Chikte et al. [20] and Chikte and Josie-Perez [21] found a three to five times higher risk for erosion in manufacturers working closest to the acid source than for other acid workers.

Industrial workers other than battery or galvanizing manufacturers might also be at higher risk of dental erosion, but the small amount of prevalence data of chemical and pharmaceutical workers, tin and munition manufacturers and cleaners did not allow us to draw conclusions. Although the results indicate an increased risk of occupational erosion, information about the type, concentration and duration of acid exposure is lacking [30]. Moreover, the influence of possible confounders, such as medical problems of the upper respiratory tract, has to be taken into account. More prevalence data should be obtained from larger study populations to allow further appraisal of the risk of occupational dental erosion in workers.

Additionally, the small number of clinical studies in wine tasters and competitive swimmers reveals only limited data about the prevalence of dental erosion. Further information about factors contributing to the erosivity of acids or acidic fumes, such as impact of pH value, temperature and chelation potential, are required.

In view of the prevalence data of acid-exposed battery or galvanizing workers, it might be assumed that occupational dental erosion might be of higher relevance in developing compared to developed countries. Especially with regard to the prevalence studies performed after 1990, great differences between occupational dental erosion in developed and developing countries could be observed. Up to 100% of acid-exposed workers in African countries showed erosion [18–21,32,34], whereas only 8–31% of European, Korean and Japanese workers exhibited dental erosion [22,24,27,34]. Possibly, this might be a result of insufficient preventive measures to decrease acid exposure or a violation of the governmental regulations concerning maximal tolerable concentration of potentially erosive agents at workplaces. Education about occupational hazards, positive worksite oral health promotion and training for standardized behaviours such as wearing respiratory protective equipment and gargling during/after working are considered as preventive strategies to decrease occupational erosion [24]. Also, free dental hygiene prophylactic treatment was recommended for patients having an occupation associated with an increased risk of dental erosion [62].

The reduction of the threshold limits below the level that is safe for teeth might be the measure of choice to decrease the risk of dental erosion [21,24]. The threshold limit for repeated occupational exposure to sulphuric acid or phosphoric acid in a normal 8-h workday and a 40-h workweek amounts to 1 mg/m$^3$. The short-term exposure limit is defined as a 15-min concentration that should not be exceeded at any time during a workday and is designated to 3 mg/m$^3$ for both acids [63–66]. However, dental erosion might also be increased in workers exposed to acid concentrations below the threshold limits [21,25,27,31,33,34].

Considering erosion as a work-related condition, measures to promote occupational health are required. For individuals who are at high risk of occupational dental erosion, regular dental check-ups are recommended for the detection of early lesions and planning of preventive strategies comprising protective equipment and behaviour as well as dietary advice, optimization of fluoride regimes, stimulation of salivary flow rate, use of buffering medicaments and encouraging non-destructive toothbrushing habits [67].

Conflicts of interest

None declared.

References


