The impact of dental restorations’ quality on caries risk

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Abstract. The purpose of this study was to evaluate how the quality of government funded restorations can impact caries prevalence. After randomisation, One hundred thirty five (135) 12–13-year-old children were examined in the Gulbene municipality of Latvia and 175 restorations placed in premolars or second molars were evaluated. It was concluded that the quality of restorations made by publicly funded dentistry is low, which could be a reason for secondary caries and other complications and results in greater expenses in the future.

Key words: dental restorations quality, caries risk

Dental research has to concentrate on prevention and minimal intervention (Söderholm et al., 1998); however, restorations are still required for caries at the dentinal level. To lower the risk of caries, restorations should be placed accurately (Söderholm et al., 1998). As the highest risk for recurrent caries is in gingival area (Söderholm et al., 1998; Sunnegårdh-Grönberg et al., 2009), a high quality of restorations in the gingival margin is significant to ensuring appropriate oral hygiene (Hewlett et al., 1993; Goldberg, 1990).

There isn’t sufficient evidence to claim whether amalgam or composite fillings are better (Opdam et al., 2011) and no studies have been made comparing cheap tooth coloured restorations with cheap amalgams, which could be a useful finding for selecting materials for government financed dental treatment. There have been no studies made in Latvia about the quality of restorations, but there is sufficient evidence of high caries prevalence in Latvia (Berzina et al., 2003; Gudkina et al., 2008; Henkuzena et al., 2004; Rence-Bambite et al., 2003). As dental treatment is free of charge for children up to 18 years of age in Latvia, it is important that there is no need for the government to pay for the replacement of the same restorations many times (Sharif et al., 2010).

The purpose of this study was to evaluate government financed restorations in one region of Latvia and to estimate how the quality of fillings can impact the risk of recurrent caries.

Materials and methods

Study design and location

A cross-sectional epidemiological study was conducted in September of 2009 in all eighteen schools in the Gulbene municipality of Latvia. One hundred thirty five (135) adolescents aged 12–13 were interviewed and examined. This corresponds to 34% of 12–13-year-old schoolchildren in Gulbene.

The Gulbene municipality (a Latvian administrative division) has an area of 1,876.1 km$^2$ – in 2009 there were 25,546 inhabitants and the population density was 13.62 inhabitants/km$^2$. The city of Gulbene (considered an urban area) has an area of 11,898 km$^2$ and the population density in 2009 was 785 inhabitants/km$^2$. Gulbene is located 181 km from Riga, the capital of Latvia, and 60 km from the eastern border of the country. The average monthly salary in this region was EUR 247.8 (compared to the Latvian average of EUR 322.7), and the unemployment rate was 11.8% in 2009. Water fluoridation has

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never been introduced and the natural level of fluoride in the water is 0.2–0.3 mg/l. There is one dentist
to every 3,194 inhabitants and one dental hygienist to every 25,546 inhabitants in Gulbene, while in
Latvia overall there is one dentist to every 1,514 inhabitants and one dental hygienist to every 10,926
inhabitants. Additionally, to provide accessibility to dental care there are two mobile dental offices
working in schools in rural areas in Latvia.

Data collection

A sample of 12–13-year-old students was selected by simple randomisation. The sample size was
calculated to be 30% of the 12–13 year-old population of the Gulbene municipality and by adding
potential loss (30%), a total of 188 students were selected using the computer program Microsoft Visual
FoxPro. According to codes given to every child, explanatory letters and agreements were sent to their
parents. Informed consent was received from 138 parents (73.4%), but one couple emigrated to another
country and another two were absent on the day of the examination, leaving a final sample of 135
children, which is 34% of the 12–13 year old population in the Gulbene region.

Examinations took place in schools using a mobile light unit, dental mirror, and a dental probe that
was used only for the removal of loose debris and plaque. No probing was performed (Pitts, 2001).
Cotton wool was used for moisture control (Pitts, 2009). No radiographs were taken.

Caries was measured using the criteria of the International Caries Detection and Assessment System
(ICDAS) (Topping et al., 2009). To record caries status, the DMFT index was used. ICDAS caries
codes ranging from 3 to 6 were classified as damaged (D) (Mendes et al., 2010). The level of plaque
was measured using the Silness – Löe index (Silness, Löe, 1964). Caries risk was assessed using the
computer program “Cariogram”, developed at Malmö University in Sweden (Bratthall et al., 2005). The
information necessary to assess caries risk was gained in the form of an interview.

The FDI World Dental Federation clinical criteria, published first in 2008 as a web-based
training and calibrating tool called e-calib, were used to assess quality of restorations (Hickel et al.,
2010). Quality assessment included 4 esthetical parameters, 6 functional parameters and 6 biological
parameters (Hickel et al., 2010). As no radiographs were used, the corresponding functional parameter
wasn’t assessed. Information gained about patient satisfaction and post-operative sensitivity wasn’t
reliable, so two more parameters were excluded, leaving 4 esthetical parameters, 2 functional parameters
and 5 biological parameters (Table 1), where codes 1 to 3 mean the restoration is acceptable (no
intervention required), 4 means restoration is clinically unsatisfactory and should be repaired and 5
means the filling is clinically poor and should be replaced (Hickel et al., 2010). To exclude individual
factors, if the child had more than 3 restorations only three were randomly selected and evaluated. That
corresponded to 175 restorations.

The individual ratio of restorations’ quality (IRRQ) was calculated as the number of an individual’s
satisfactory restorations divided by the total number of restorations present (Brukiene et al., 2005).

This study was approved by the Ethics Committee of the Riga Stradins University. Data was
collected only with written informed consent.

Statistical analysis

The statistical analysis was performed using the Statistical Package for Social Sciences (SPSS, version
16.0 for Windows). The acquired data was checked for normal distribution using the Kolmogorov-
Smirnov test. The statistical analysis included descriptive statistics and non-parametrical statistical tests.
The Mann-Whitney U test was used to test the significance of the ranked data for two independent
groups, but for more than two groups the Kruskal-Wallis test was used. All significant differences were
detected at a 95% confidence level (p < 0.05).
Table 1. The modified FDI World Dental Federation clinical criteria for evaluation of restorations’ quality.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Criteria</th>
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<tbody>
<tr>
<td>Surface luster</td>
<td>1. Luster comparable to enamel.</td>
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<td></td>
<td>2. Slightly dull, not noticeable from speaking distance. Some isolated pores.</td>
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<td></td>
<td>3. Dull surface but acceptable if covered with film of saliva. Multiple pores on more than one third of the surface.</td>
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<td></td>
<td>4. Rough surface, cannot be masked by saliva film, simple polishing is not sufficient. Further intervention necessary. Voids.</td>
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<td></td>
<td>5. Quite rough, unacceptable plaque retentive surface.</td>
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<tr>
<td>Surface and marginal staining</td>
<td>1. No surface staining. No marginal staining.</td>
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<td></td>
<td>3. Moderate surface staining, also present on other teeth, not aesthetically unacceptable. Moderate marginal staining, not aesthetically unacceptable.</td>
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<td></td>
<td>4. Surface staining present on the restoration and is unacceptable; major intervention necessary for improvement. Pronounced marginal staining; major intervention necessary for improvement.</td>
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<tr>
<td></td>
<td>5. Severe surface staining and/or subsurface staining (generalized or localized, not accessible for intervention). Deep marginal staining, not accessible for intervention</td>
</tr>
<tr>
<td>Aesthetic properties</td>
<td></td>
</tr>
<tr>
<td>Colour match and translucency</td>
<td>1. Good colour match. No difference in shade and translucency.</td>
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<td></td>
<td>2. Minor deviations.</td>
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<td></td>
<td>3. Clear deviation but acceptable. Does not affect aesthetics: more opaque, more translucent, darker, brighter.</td>
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<tr>
<td></td>
<td>4. (Localised) clinically unsatisfactory but can be corrected by repair: too opaque, too translucent, too dark, too bright.</td>
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<td></td>
<td>5. Unacceptable. Replacement necessary.</td>
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<tr>
<td>Esthetic anatomical form</td>
<td>1. Form is (almost) ideal.</td>
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<td></td>
<td>2. Form is only slightly affected.</td>
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<td></td>
<td>3. Form differs but is not aesthetically displeasing.</td>
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<td></td>
<td>4. Form is affected and unacceptable aesthetically. Intervention (correction) necessary.</td>
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<td></td>
<td>5. Form is completely unsatisfactory and/or lost. Repair not feasible/reasonable, replacement needed.</td>
</tr>
<tr>
<td>Fracture of material and retention</td>
<td>1. No fractures/cracks.</td>
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<td></td>
<td>2. Small hairline crack.</td>
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<td></td>
<td>3. Two or more or larger hairline cracks and/or material chip fracture (not affecting the marginal integrity or proximal contact).</td>
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<td>4. Material chip fracture which damage marginal quality or proximal contacts; Bulk fractures w/o or with partial loss (less than half of the rest.).</td>
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<td>5. (Partial or complete) loss of restoration.</td>
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<tr>
<td>Functional properties</td>
<td></td>
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<tr>
<td>Marginal adaptation</td>
<td>1. Harmonious outline, no gaps, no white lines</td>
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<td>3. Gap &lt;250 μm not removable. Several small marginal fractures. Major irregularities, ditching or flashes, steps.</td>
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<tr>
<td></td>
<td>4. Gap &gt;250 μm or dentine/base exposed. Severe ditching or marginal fractures.</td>
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Table 1. Continued.

<table>
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<tr>
<th>Biological properties</th>
<th>Description</th>
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| Tooth integrity (enamel cracks, tooth fractures) | 1. Complete integrity.  
4. Major marginal enamel split (gap >250 μm or dentine or base exposed). Large cracks >250μm (probe penetrates). Large enamel chipping or wall fracture  
5. Cusp or tooth fracture. |
| Periodontal response | 1. No plaque, no inflammation, no pockets.  
2. Little plaque, no inflammation (gingivitis), no pocket development  
3. Difference up to one grade in severity of PBI compared to baseline and in comparison to control tooth.  
4. Difference of more than one grade of PBI worsening in comparison to control tooth or increase in pocket depth >1 mm requiring intervention.  
5. Severe/acute gingivitis or periodontitis. |
| Adjacent mucosa | 1. Healthy mucosa adjacent to restoration.  
2. Healthy after minor removal of mechanical irritations (sharp edges etc.).  
3. Alteration of mucosa but no suspicion of causal relationship with filling material.  
4. Suspected mild allergic, lichenoid or toxicological reaction.  
5. Suspected severe allergic, lichenoid or toxicological reaction. |
| Oral and general health | 1. No oral or general symptoms.  
2. Minor transient symptoms of short duration (of known or unknown origin) local or generalized.  
3. Transient symptoms, local and/or general.  
4. Persisting local or general symptoms of oral contact stomatitis or lichen planus or allergic reactions (or remitting). Intervention necessary but no replacement.  
5. Acute/severe local and/or general symptoms. |

**Results**

Sixty nine (69) females and sixty seven (67) males were examined, respectively 49.3% and 50.7% of the total sample size. The average age was 12.8 years. The caries prevalence was 89%, the average (SD) DMFT was 5.61 (4.22). Only 33.8% of schoolchildren brushed their teeth more than one time per day. The average (SD) Silness-Löe plaque index value was 1.78 (0.67). Caries risk assessment shows that 55.6% of children were in the very high caries risk group, 25.2% in the high risk group, 10.4% in the intermediate group, 6.7% in the low group and 2.2% in the very low group.

Eighty three (83; 61.76%) students had at least one filling and the prevalence of recurrent caries was 41.20%. In total, students had 293 restorations, from which 118 had secondary caries. Considering individual ratio of restorations quality (IRRQ), 28 (33.30%) pupils had IRRQ = 100% (all restorations were satisfactory, no intervention required), but for 12 (14.45%) schoolchildren all fillings required
One hundred seventy five (175) restorations were evaluated (65 (37%) amalgam and 110 (63%) tooth coloured), and 74 (42%) of these fillings were evaluated as unsatisfactory and should be changed, 61 (35%) require correction, while only 40 (23%) restorations were evaluated as satisfactory. It was different for amalgam and for tooth coloured restorations (Figure 1).

Caries and irritation of periodontal tissues are frequent reasons for restorations to require replacement, but anatomical form, surface smoothness, colour and surface and marginal pigmentation are reasons for correction needs (Figure 2).

In terms of gender there were no statistically significant differences in the number of fillings, caries rate, the prevalence of caries and recurrent caries and the quality of dental restorations, but there was a statistically significant difference between genders on the Silness-Löe index ($p = 0.009$) and the frequency of tooth-brushing ($p < 0.001$). Most girls (61%) brushed their teeth more than once per day, while only 29% of boys did the same, and all girls brushed their teeth at least once per week but 8% boys brushed less than once per week.

There were 95 (70%) students living in rural areas and 40 (30%) from Gulbene city schools. With regards to urban and rural areas, there were no statistically significant differences in Silness-Löe index or in the frequency of tooth-brushing, but it was found that in rural areas there is a significantly higher number of fillings ($p = 0.044$), as well a higher caries rate ($p < 0.001$) and prevalence of recurrent caries ($p = 0.007$).

The prevalence of recurrent caries is influenced by caries risk ($p = 0.001$), but no statistically significant influence was found for the Silness-Löe index and the frequency of tooth-brushing.

Discussion

The current study showed that despite the fact that caries prevalence was 89% for 12–13-year-old children in Gulbene municipality, the prevalence of fillings was only 62%. The quality of these restorations is low, as 40% of all restorations had recurrent caries. The seriousness of the dental caries problem in Gulbene municipality is shown also by the number of restorations placed in premolars and second molars (70; 24% of all restorations), as these teeth in 12–13-year-olds hadn’t been erupted
Figure 2. Reasons for tooth-coloured and amalgam restorations to require correction or replacement.

for more than 2 years. An even more surprising fact is that almost one-third of them already need replacement because of caries.

There are different results for the longevity of dental restorations, but most of the authors predict 6 to 10 years to be an average lifetime for composites (Kubo, 2011; Sunnegårdh-Grönberg, 2009).

When comparing different materials for restorations in the current study, amalgam displayed better results. The same findings had been apparent in other studies (Kirkevang et al., 2009; Van Nieuwenhuysen et al., 2003; Burke et al., 2005), however, in a recent review which compared composite and amalgam, the authors concluded that the results of such studies couldn’t be evaluated equipollently because they are biased (Opdam et al., 2011). And some studies have shown that if a material had been used following all instructions then composites can last for more than 10 years (Kubo, 2011), but most tooth coloured restorations in the Gulbene region were made from glass ionomer cement. In last decade, ionomers have experienced many improvements and although the fluoride realised effect is not clear (Ozer et al., 1995; Papagiannoulis et al., 2002), different physical properties have been improved (Scholtanuse et al., 2007). However, recent findings showed that using Fuji IX for class two restorations results in a loss of the material in proximal areas, and what is important is that these defects of material
were similar to those in carious dentin. It is thought that the bacteria of dental plaque causes these breakdowns of material (Scholtanuse et al., 2007). That means that a lack of oral hygiene could be a reason for early recurrent caries around tooth coloured restorations made in Gulbene.

Although in other studies oral hygiene has been found as a determinant of recurrent caries (Goldberg, 1990), this didn’t occur in the current study – but there was found to be a coherency between secondary caries and caries risk, which is supported by other researchers (Kubo, 2011; Sunnegårdh-Grönberg et al., 2009). There was a strong relationships between gender and tooth brushing habits, but again no correlations between gender and the number of filled teeth or recurrent caries. However, in a similar study in Lithuania it was found that girls had more restorations; correspondingly, more unacceptable fillings were found for girls, but no significant differences regarding the individual ratio of restorations quality (Brukiene et al., 2005). Similar to previous mentioned Lithuanian study (Brukiene et al., 2005) we found that there are more fillings and higher prevalence of recurrent caries in rural areas.

Marginal caries is one of the most frequent reasons mentioned in literature for restorations being evaluated as unsatisfactory (Kroeze et al., 1990) and more than 20% of tooth coloured restorations in the study had marginal defects, but as a defective margin alone doesn’t mean there is caries in dentine (Kidd et al., 1990), most of them required only correction, which could be an effective treatment (Scharif et al., 2010). However, only half of tooth coloured and 70% of amalgam restorations had no caries, which is why caries was the most important reason for restorations being evaluated as unsatisfactory. The same findings have been observed in other studies (Kidd et al., 1990; Kroeze et al., 1990; Kirkevang et al., 2009, Sarrett, 2005; Opdam et al., 2004), but the second main reason mentioned in literature is the fracture of restorations (Sarrett, 2005; Opdam et al., 2004). Periodontal changes have been found in the current study as the reason for 14% of tooth coloured and 9% of amalgams requiring replacement. That means there is lack of equipment or operators’ abilities to make smooth gingival margin and contact points.

In analysing the acquired data the question about quality raises. There isn’t one definition what a dental restoration should look like, but there are some points which should be observed – a cavity should have well-defined margins with perfectly adapted restoration and accurate reproduction of anatomic form of the tooth (Söderholm et al., 1998). Of course, recurrent caries as primary caries is caused by acids produced from plaque bacteria, but, if the restoration is rough, with marginal defects, it can create additional retentive places for plaque accumulation (Söderholm et al., 1998). Although glass ionomers have been improved it doesn’t mean that materials used in Gulbene were the same quality, as 66% of tooth coloured restorations had rough surface and 20% had marginal defects. A similar situation had been found in England and Wales, where authors suggested that the operator effect is also important (Burke et al., 2005).

There are eight female dentists working in this area. From literature there is evidence that female dentists more often recommend topical fluorides for home use, and they more often use preventive treatment for early stages of caries (Riley III et al., 2011), but this couldn’t be referred to in the Gulbene region as number of dentists is so small (one per more than 3,000 inhabitants) in a high caries risk population. And so the quality of dentists’ work has been effected by a lack of time. Another reason could be a lack of financing that leads up to cheaper materials, shorter time for visits, disuse of a rubber dam and the usage of amalgam without bonding (although there isn’t strong evidence about the advantages of bonded amalgam) (Federowicz et al., 2009).

The proportion of amalgam and tooth coloured restorations shows that the latter are becoming more popular, but the quality of these is lower, therefore curriculum of dental education should be changed with the target of improving skills for future dentists (Amusavice et al., 2001).

Studies where quality should be evaluated are never equipollent as there always exist subjective factors. It was found that many dentists consider restorations unacceptable even when they have no caries (Elderton, 1990), in some situations there are difficulties in distinguishing recurrent caries from residual or arrested caries (Kidd, 1990). Therefore, for the first time in Latvia, the FDI World
Dental Federation clinical criteria were used for the evaluation of dental restorations’ quality, but a lack of radiographic examination (Hewlett, 1993) should be considered a limit of the current study.

Conclusions

It can be concluded that the quality of government funded restorations, especially tooth-coloured, for children is low. As tooth-coloured are becoming more popular, dental students’ education should be changed. As there is a high caries risk for children in Gulbene, it is necessary to improve oral hygiene habits, reduce fermentable carbohydrates and promote remineralisation therapy to lower the risk of recurrent caries. Restorations with low quality could be a reason for recurrent caries and further replacement of restorations, which is why executive organisations should consider a new financing model to promote better quality when treating primary caries.

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