The Effect of Whitening Toothpastes on Colour Change and Surface Roughness of Restorative Materials

El efecto de las pastas dentales blanqueadoras en el cambio de color y la rugosidad de la superficie de los materiales de restauración

ABSTRACT: To examine the colour change and surface roughness of giomer, microhybrid composite and nanohybrid composite after brushing with whitening toothpastes. Disc-shaped samples of giomer, microhybrid composite and nanohybrid composite were divided into three subgroups (n=10), with the initial colour measured with a spectrophotometer and the surface roughness measured with a mechanical profilometer. The samples, which were immersed in coffee solution were brushed once a day with whitening toothpastes (Opalescence Cool Mint (OCM), Colgate Optic White Extra Power (COW) and Signal White Now Gold (SWN)) for 12 days. Colour change and surface roughness were measured again after the colouring-brushing cycle. All of the analyses were performed using appropriate statistical hypothesis tests. The highest increase in surface roughness was seen in the microhybrid composite group applied with SWN (p<0.05). The group with the least increase was the giomer group applied with SWN (p<0.05). While the least colour change was observed in the COW applied nanohybrid composite group (ΔE00=1.814), the most colour change occurred in the COW applied giomer group (ΔE00=5.943). After the use of whitening toothpastes, the roughness of giomer, microhybrid composite and nanohybrid composite surfaces was increased and a colour change above the clinically accepted value was observed.

KEYWORDS: Toothpastes; Colour; Composite resins.
RESUMEN: El objetivo del presente estudio fue evaluar el cambio de color y la rugosidad de la superficie de glomer, resina compuesta microhíbrida y resina compuesta nanohíbrida posterior al cepillado con dentífricos blanqueadores. Las muestras en forma de disco de cada material se dividieron en tres subgrupos (n=10), con el color inicial medido con un espectrofotómetro y la rugosidad de la superficie medida con un perfilímetro mecánico. Las muestras, que se sumergieron en una solución de café, se cepillaron una vez al día con pastas dentales blanqueadoras (Opalescence Cool Mint (OCM), Colgate Optic White Extra Power (COW) y Signal White Now Gold (SWN)) durante 12 días. El cambio de color y la rugosidad de la superficie se midieron nuevamente después del ciclo de coloración-cepillado. El mayor aumento en la rugosidad de la superficie se observó en el grupo de la resina compuesta microhíbrida al que se le aplicó SWN (p<0,05). El grupo de menor incremento fue el grupo de glomer aplicado con SWN (p<0.05). Mientras que el menor cambio de color se observó en el grupo de resina compuesta nanohíbrida aplicado con COW (ΔE<sub>00</sub>=1,814), el mayor cambio de color ocurrió en el grupo de glomer con COW (ΔE<sub>00</sub>=5,943). Posterior al uso de pastas dentales blanqueadoras, la rugosidad del glomer, y de las resinas compuestas microhíbridas y nanohíbridas aumentó, siendo que se observó un cambio de color por encima del valor clínicamente aceptado.

KEYWORDS: Pastas dentales; Color; Resinas compuestas.

INTRODUCTION

Today, composite resins are continually being developed and enhanced to meet the increasing aesthetic demand. Both the colour harmony of the composite resin and the capacity to retain this harmony for a long time are critical for achieving a natural appearance. The ability of the composite restoration to reflect the light arriving at its surface is proportional to how bright the surface is and how long it stays that way (1). Roughening the surface of restorative materials can result in irritation of the surrounding tissues and aesthetic deterioration caused by plaque accumulation. The difference of 0.3 microns on the surface can be distinguished from the tip of the human tongue and negatively affects comfort (2).

Tooth brushing is the most prevalent oral hygiene practice to prevent caries lesions. Brushing teeth with whitening toothpastes for whitening teeth is one of the preferred, easy to apply and economical methods used today. Abrasives are used in whitening toothpastes to remove stains from the tooth surface. In general, the effectiveness of cleaning the teeth is directly related to the hardness, size, shape and concentration of the particles in the toothpaste, the characteristics of the toothbrush and the pressure applied during brushing the teeth. In order to clean the teeth effectively in dentistry, the abrasiveness of the materials used should be up to a certain level (3, 4). The International Standards Organization (ISO) determined the dentin abrasiveness value (RDA) in toothpastes used should not exceed 250 (5,6). Generally, whitening toothpastes have medium (60-100 RDA) or high (RDA>100) abrasiveness (7). Toothpaste abrasives vary widely in composition, and some formulations are more abrasive than others. Sometimes, even for a good cleaning and stain removal, toothpastes can abrade the tooth structure more than it should (8). Whitening
toothpastes are cosmetic products that are readily available on the market and used without the supervision of a dentist (9). In addition to chemical whitening agents such as hydrogen peroxide and carbamide peroxide, these toothpastes contain abrasives such as calcium carbonate, calcium phosphate, hydrated silica, calcium pyrophosphate, alumina, perlite and sodium bicarbonate (10).

Studies have reported that the colour of restorative materials in the mouth may change over time with the oxidation of amine compounds and surface pigments. Abrasives in toothpastes can cause discoloration over time, especially by creating abrasions on the surface of resin composite materials. The colour stability of composite resins depends on a variety of intrinsic and extrinsic factors. The most important of the internal factors is the degree of monomer conversion of the resin matrix (11), while external factors are various foods and beverages such as coffee, wine, tobacco and ketchup which may cause discoloration on the surface of composite restorations (12,13).

The effects of commercially available whitening toothpastes on the surface of composite restorations are not yet completely known. As a result of long-term use of whitening toothpastes, the roughness that may occur on the surface of composite restorations and discoloration after consumption of beverages such as coffee are an important problem. The roughness that occurs on the restoration surfaces may also cause more discoloration and plaque accumulation, that results aesthetic problems and adversely affects the longevity of the restoration. The aim of this study is to evaluate the colour and the roughness changes on the surfaces of the giomer, microhybrid and nanohybrid composites after exposing to external colouration with coffee and brushing with whitening toothpastes containing silica and hydrated silica as an abrasive. The null hypothesis of this study is that with the use of different whitening toothpastes in the colouring-brushing cycle process, the degree of colour change on the surface of the restorative materials will be similar and there will be no increase in surface roughness.

MATERIALS AND METHODS

PREPARATION OF SAMPLES

In the current in-vitro study, A2 colour, giomer (Beautifil II, Shofu, Japan), microhybrid composite (Arabesk, Voco, Germany) and nanohybrid composite (Herculite, Kerr, USA) restorative materials were used. The contents of the materials are shown in Table 1. In order to compare before-after measurements with 95% confidence level (\(\alpha = 0.05\)) and 80% power (\(\beta : 0.20\)), the minimum number of samples to be taken per group was calculated as 10 when the effect size was predicted as 1.04. The materials were placed in a specially prepared 2mm thick and 10mm wide polyethylene Teflon mould and lightly pressed with a glass plate to remove excess. The polymerization was carried out with a II. generation LED light device (Guilin Woodpecker Medical Instrument Co., Guilin, China) which produces light intensity with of 800 mW/cm² and a wavelength of 460-480nm. Each sample was cured for 20 seconds (8 J/cm²) in accordance with the manufacturer's recommendations. Thirty disc-shaped samples obtained from each material were polished with the help of coarse, medium and fine polishing discs (OptiDisc, Kerr, USA) in accordance with the manufacturer's instructions. Subsequently, all samples were kept for 24 hours in distilled water at 37°C. After those 24 hours, each material was divided into three subgroups (n=10) and the basic colour values (T₀) of each sample in the group were measured and recorded using a spectrophotometer (VITA Easyshade V, VITA Zahntfabrik). Initial surface roughness values (R₀) were determined and recorded using a mechanical profilometer (Mitutoyo SJ-210, Japan).
The samples were kept in a coffee solution (3.2g in 250mL of boiling water) for 12 days (Nescafe Gold, Nestle, Switzerland) which was renewed every other day and prepared in separate containers for each group according to the manufacturer’s recommendations. Total holding time and coffee concentration were calculated by taking the average daily coffee consumption as 3.2g and the average time as 15 minutes as reference, and calculating it to correspond to the 1-year coffee consumption (14).

**Table 1.** Restorative materials used in the study.

| Composite | Type       | Compound | Manufacturer               |
|-----------|------------|----------|---------------------------|
| Arabesk   | Microhybrid | Resin: Bis-GMA, TEGDMA, UDMA Particles Size: 0.5-2μm, Filler: Silicon dioxide, Barium-/strontium borosilicate, 76.5% by weight, 60% by volume. | Voco, Germany |
| Herculite XRV Ultra | Nanohybrid | Resin: Bis-GMA, TEGDMA Particles Size: 0.05μm Filler: Colloidal Silica, Barium-aluminium-silicate glass, 78% by weight. | Kerr Corp., Orange, CA, USA |
| Beautifil II | Giomer | Resin: Bis-GMA, TEGDMA, UDMA Particles Size: 0.8μm (average), 10-20nm (nanofillers) Filler: S-PRG, 83.3 % by weight, 68.6% by volume. | Shofu, Kyoto, Japan |

**COLOURING PROCEDURE**

The samples were kept in a coffee solution (3.2g in 250mL of boiling water) for 12 days (Nescafe Gold, Nestle, Switzerland) which was renewed every other day and prepared in separate containers for each group according to the manufacturer’s recommendations. Total holding time and coffee concentration were calculated by taking the average daily coffee consumption as 3.2g and the average time as 15 minutes as reference, and calculating it to correspond to the 1-year coffee consumption (14).

**BRUSHING PROCEDURE**

Prepared composite samples were brushed with 3 different whitening toothpastes (Opalescence Cool Mint With Fluoride (OCM), Colgate Optic White Extra Power (COW), Signal White Now Gold (SWN)) using an electric toothbrush (Oral B Clean DB04, Procter & Gamble, USA). The composition of toothpastes is described in Table 2. The brushing process was continued for 2.5 minutes once a day for 12 days for each sample kept in the coffee solution. To maintain standardization, this process was carried out by a single operator. Brushing times in the population range from 30 to 180 seconds, with an average brushing time of about 60 seconds. The maximum contact time for each tooth was determined as 5 seconds. Thus, the colouring and brushing process continued for 12 days, corresponding to approximately 1 year (15).

**TAKING COLOUR MEASUREMENTS**

A spectrophotometer was used to measure the colour of all samples by the same operator (VITA Easyshade V, VITA Zahnfabrik) with the aid of D65 illumination on a standard white background and calculating the CIEDE2000 colour coordinates. The probe tip was measured from 4 different points of the sample at the same distance from the center and recorded by taking the average. Colour measurements were performed: before the colouring-brushing cycle began (T₀) and after the 12-day colouring-brushing cycle had ended (T₁). The formula CIEDE2000 (ΔE₀₀) was used to calculate colour changes (16).

\[
\Delta E_{00} = \sqrt{\frac{\Delta L'}{k_{SL}}^2 + \left(\frac{\Delta C}{k_{SC}}\right)^2 + \left(\frac{\Delta H'}{k_{SH}}\right)^2 + R_T\left(\frac{\Delta C}{k_{SC}}\right)\left(\frac{\Delta H'}{k_{SH}}\right)}
\]

\(\Delta L', \Delta C', \text{ and } \Delta H'\) describe changes in colour, hue and lightness differences between two samples. SL, SC and SH are weighing functions for colour, hue and lightness parameters. KL, Kc, and KH are factors regulated by different observed
parameters and were accepted as 1 according to other studies (17). The CIEDE2000 colour difference formula’s parametric factors are set to 1 in this study. The detectability threshold was determined as \( \Delta E_{00}>0.8 \) units and the clinical acceptability threshold as \( \Delta E_{00}\leq 1.8 \) units (16).

SURFACE ROUGHNESS MEASUREMENTS \( (R_a^1) \)
AFTER BRUSHING

After brushing the materials with whitening toothpastes, the final surface roughness values \( (R_a^1) \) were also measured using a mechanical profilometer (Mitutoyo SJ-210, Japan) and the obtained values were recorded.

STATISTICAL ANALYSIS

For overall variables, the data were reported as median (min-max) values. The Shapiro Wilk test was used to determine normality. The related data of colour change and roughness were not normally distributed \((p<0.05)\). The Kruskal Wallis H test was used to compare the non-normally distributed data (i.e., colour change and roughness) among the groups/subgroups. When significant differences were found in colour change and roughness, the Mann Whitney U test with Bonferroni correction was used to perform multiple comparisons. \( P<0.05 \) values were considered as significant. IBM SPSS statistics version 26.0 for Windows was used for statistical analysis.

Table 2. Toothpastes used in the study and their ingredients.

| Whitening Toothpastes                     | Compound                                                                 | Manufacturer          |
|------------------------------------------|--------------------------------------------------------------------------|-----------------------|
| Opalescence Cool Mint with Fluoride (OCM)| Glycerin, Water, Silica, Sorbitol, Xylitol, Aroma, Poloxamer 407, Sodium Lauryl Sulphate, Carbomer, Sodium Benzoate, Sodium Fluoride, Sodium Hydroxide, Sucralose, Xanthan Gum, FD&C Blue No. 1, FD&C Yellow No. 5 (CI 19140 (Tartrazine, Yellow Pigment). | Ultradent Products, USA |
| Colgate Optic White Extra Power (COW)    | Water, Hydrated Silica, Sorbitol, PEG-12, Pentasodium Triphosphate, Tripotassium Pyrophosphate, Aroma, Sodium Lauryl Sulfate, Cellulose Gum, Potassium Hydroxide, Phosphoric Acid, Cocamidopropyl Betaine, Sodium Fluoride, Sodium Saccharin, Xanthan Gum Lemon, CI 74160 (Blue Pigment). | Colgate-Palmolive, USA |
| Signal White Now Gold (SWN)              | Water, Hydrogenated Starch Hydrolyzate, Hydrated Silica, PEG-32, Sodium Lauryl Sulphate, Lecithin, Oleic Acid, Capryl Glycol, Lauryl Alcohol, Limonene, CI 74160 (Blue Pigment), CI 74260 (Green Pigment), CI 77891 (Titanium Dioxide, Whitening Pigment. | Signal Unilever, UK |

RESULTS

RESULTS OF SURFACE ROUGHNESS

The median values of initial surface roughness \( (R_a^0) \) of the main groups of restorative materials are shown in Figure 1.

When the data obtained from the comparison of giomer, microhybrid and nanohybrid composite main groups were evaluated; it was observed that the group with the lowest initial surface roughness was the nanohybrid composite group, while the group with the highest value was the giomer group. A significant difference was found between the main groups in the pairwise comparison of the restorative materials \((p<0.05)\).

The first surface roughness values \( (R_a^0) \) of the subgroups of the restorative materials and the end surface roughness values \( (R_a^1) \) after brushing with OCM, COW and SWN are shown in Table 3, and the median \( \Delta R_a \) \( (R_a^0-R_a^1) \) values of the subgroups are shown in Figure 2.
Table 3. Median Ra₀ and Ra₁ values of subgroups.

| Restorative Materials | Whitening Toothpastes | n  | Ra₀ Median (µm) (minimum-maximum) | Ra₁ Median (µm) (minimum-maximum) | p value* |
|-----------------------|-----------------------|----|----------------------------------|----------------------------------|---------|
| OCM                   | OCM                   | 10 | 0.412*(0.341-0.454)              | 0.457*(0.296-0.601)              | 0.241   |
| Giomer                | COW                   | 10 | 0.397*(0.344-0.425)              | 0.443*(0.316-0.545)              | 0.028   |
|                       | SWN                   | 10 | 0.444*(0.342-0.516)              | 0.474*(0.404-0.808)              | 0.028   |
| Microhybrid           | OCM                   | 10 | 0.292*(0.243-0.373)              | 0.334*(0.282-0.358)              | 0.114   |
|                       | COW                   | 10 | 0.265*(0.2-0.226)                | 0.346*(0.302-0.446)              | 0.005   |
|                       | SWN                   | 10 | 0.252*(0.218-0.287)              | 0.338*(0.257-0.363)              | 0.007   |
|                       | OCM                   | 10 | 0.182*(0.12-0.266)               | 0.252*(0.223-0.353)              | 0.005   |
| Nanohybrid            | COW                   | 10 | 0.190*(0.151-0.341)              | 0.259*(0.22-0.314)               | 0.009   |
|                       | SWN                   | 10 | 0.174*(0.13-0.197)               | 0.252*(0.224-0.295)              | 0.005   |
| p value               |                       |    | <0.001                          | <0.001                           |         |

* Different lowercase given as superscript in the same column indicate statistically significant difference from other groups.
In the evaluations made, in the giomer group; 0.045μm increasing in OCM was not statistically significant (p>0.05). The 0.046μm increasing caused by COW and the 0.030 μm increasing caused by SWN created a significant difference between the initial-finish values (p<0.05). In the microhybrid composite group; 0.042μm increasing in OCM was not statistically significant (p>0.05). The 0.081μm increasing caused by COW and 0.086μm increasing caused by SWN created a significant difference between the initial-finish values (p<0.05). Finally, in the nanohybrid composite group; 0.070μm increasing caused by OCM, the 0.069μm increasing caused by COW and 0.078μm increase caused by SWN created a significant difference between the initial-finish values (p<0.05).

RESULTS OF COLOUR ANALYSIS

The median values of ΔE₀₀ of the main groups after the colouring-brushing cycle are shown in Figure 3. Accordingly, there was a statistically significant difference between the giomer, microhybrid and nanohybrid composite groups to which OCM, COW and SWN were applied (p<0.05). There was no significant difference between the giomer and microhybrid composites in the pairwise comparison of the groups (p>0.05). There was a statistically significant difference between the giomer and nanohybrid composite group and between the microhybrid and nanohybrid composite group (p<0.05). While the colour change of the giomer group (ΔE₀₀=5.204) has the highest value, the lowest colour change belongs to the nanohybrid composite group (ΔE₀₀=2.229).

The median ΔE₀₀ values of the subgroups are shown in Table 4. Colour changes in all groups were above the clinically accepted threshold after a 12-day colouring-brushing cycle (ΔE₀₀>1.8). The least colour change was observed in the COW applied nanohybrid composite group, with this change being significantly different from the microhybrid and giomer material subgroups (p<0.05). The group with the highest colour change after the colouring-brushing cycle was the COW applied giomer group, with this difference being significantly different from the nanohybrid composite subgroups (p<0.05). The OCM subgroup of microhybrid composite was significantly different from nanohybrid composite subgroups except the SWN subgroup (p>0.05).

Figure 3. Median values of ΔE₀₀ of main groups.
* Different lowercase represent a statistically significant difference from other groups.
DISCUSSION

The increase in expectations in today’s aesthetic understanding and the search for solutions to the discolouration of the teeth have caused an increase in the variety of teeth whitening products. Whitening toothpastes significantly affect surface roughness and discolouration on restorations compared to conventional toothpastes (18). This study evaluated the colour change and surface roughness of coffee-coloured giomer, microhybrid and nanohybrid composites after using whitening toothpastes. In the present study, top whitening toothpastes of some well-known oral and dental health brands were preferred. The null hypothesis of the study was rejected because of the different degrees of colour change and the increase of surface roughness after the use of whitening toothpastes on coloured restorative materials.

When the initial surface roughness (Ra0), finished surface roughness (Ra1) and colour change values (ΔE00) were examined, it was seen that the giomer had the highest values in all three parameters while the nanohybrid composite group had the lowest values. This condition could lead to the conclusion that the surface roughness and colour change parameters are proportional, similar to the findings of Kocaagaoglu et al. (19). When we considered the measured surface roughness values of the samples consisting of a total of 9 subgroups after the colouring-brushing cycle applied to the materials in our study, OCM was the only toothpaste that did not cause a significant increase in roughness on the giomer and microhybrid composite surfaces. Statistically significant increases were observed in surface roughness in all other groups. Another remarkable point was that the surface roughness change of the giomer restorative material was generally less than that of other materials. The groups with the highest difference in surface roughness change were the microhybrid composite subgroups brushed with COW and SWN. Yin et al. (20) tested the surface roughness formation efficiency of whitening toothpastes on giomer, microhybrid and nanofil composites and stated that the group with the least increase in surface roughness was the giomer, and the group with the highest increase was the microhybrid composite group, as in our study. Another important point they expressed in their study referred to the substances in the toothpaste; that abrasives played the main role in creating surface roughness differences. In our study, when the Ra1 values of the groups were examined, there was

Table 4. Median ΔE00 values of subgroups.

| Restorative Materials | Whitening Toothpastes | n | ΔE00 (T0-T1) Median (Minimum-Maximum) | p value* |
|-----------------------|-----------------------|---|-------------------------------------|---------|
| Giomer                | OCM                   | 10 | 5.647 (1.36-8.953)*                 |         |
|                       | COW                   | 10 | 5.943 (2.253-8.181)*                | <0.001  |
|                       | SWN                   | 10 | 4.516 (2.537-9.819)*                |         |
|                       | OCM                   | 10 | 4.683 (1.522-8.753)*                |         |
| Microhybrid           | COW                   | 10 | 5.043 (1.902-8.978)*                |         |
|                       | SWN                   | 10 | 4.983 (3.734-6.422)*                | <0.001  |
|                       | OCM                   | 10 | 2.22 (1.206-6.667)                  |         |
| Nanohybrid            | COW                   | 10 | 1.814 (1.449-3.796)                 |         |
|                       | SWN                   | 10 | 2.949 (1.716-4.957)                 |         |

* Different lowercase given as superscript indicate statistically significant difference from other groups.
no significant difference between the subgroups of each main group, but there was a significant difference between the main groups representing each restorative material. This shows that the surface roughness of the toothpaste changes with the change in the structure of the restorative material to which it is applied, regardless of the abrasive feature of the toothpaste. In parallel with this result, Roselino et al. (9) in their study that tested whitening toothpastes on composites containing microfil and nonofil particles, stated that the surface roughness was not affected by toothpaste abrasiveness and was associated with restorative materials.

In the present study, colour differences were calculated using the CIEDE2000 formula. The clinical acceptability threshold was taken as ΔE_{00} ≤ 1.8 (21). The CIEDE2000 system is a good indicator of perceptibility and acceptability of colour changes (17,22). Perceptibility refers to the perception of the smallest colour difference by the human eye, while acceptability refers to the recognition of the colour between a tooth and an adjacent restoration as being similar (23). Colour changes were evaluated by making comparisons with 50%:50% detectability and 50%:50% acceptability thresholds. In our study, a statistically significant difference was observed in the ΔE_{00} values between the groups, and the ΔE_{00} values of all groups were found above the clinical acceptability threshold ΔE_{00} ≤ 1.8 units.

The hydrophilic structure of the restorative materials, which are different from each other, is one of the factors affecting the colour changes. The hydrophilic structure is effective in the absorption of water and other materials in the solution (24). Previous studies have reported that substances such as tea, coffee and red wine may be important factors in the discolouration of teeth (17,22). Materials such as tannin and caffeine in coffee can penetrate deep into the restorative materials and cause colour changes. A significant part of the staining takes place in the first week and can reach a depth of 5µm (17,23). In the current study, coffee was used as a colouring agent and the samples were kept in a daily renewed coffee solution for 12 days and brushed every other day with whitening toothpastes. The average brushing time in the population is approximately 60 seconds and the maximum contact time for each tooth is 5 seconds. Brushing done for 12 days for 2.5 minutes/day corresponds to a period of 1 year under normal conditions (15). In the present study, the most colour change was observed in the giomer restoration group (OCM and COW subgroups), while the least change was observed in the nanohybrid composite group. In order to imitate the colouration-brushing cycle in daily life, daily brushing with whitening toothpastes was applied to the samples after daily colouring with coffee solution. This made it possible to compare the effect of whitening toothpastes on colour change within the main groups, but limited the comparison of the effect between the main groups. This is because the degree of colour change may depend on the resistance of the material to coloration as well as the effectiveness of the pastes. In a study the authors stated that the composition of the material and the size of the filler particles are among the factors affecting the colouration (25). The lower colour change in the nanohybrid composite group in the present study can be explained by the low surface roughness due to the nano-filled structure of the material and therefore the low colour retention. In addition, the distribution of the particles and the type of resins in organic matrix are the factors that may affect the surface roughness (26). In a similar study, Chong et al. (27), when they tested the effect of whitening toothpastes on colour change on giomer, microhybrid and nanohybrid composites, stated that giomer was the group with the most colour change since the organic matrix part was higher than the others. In another study comparing whitening toothpastes and traditional toothpastes, composites and compomers were used. According to the findings of that study, it was shown by the researchers that the surfaces of the compomers
exposed to the same processes are more roughe-
ned and coloured than the composites (18). These
studies show that more colouration can occur in
glass ionomer-containing materials. In our study,
the highest colour changes were observed in the
OCM and COW subgroups in the giomer group, but
this change was statistically significantly higher
than only the nanohybrid composite subgroups.
Choi et al. (28) who investigated the effects of
different beverages on the wettability and colour
stability of restorative materials showed that after
five days of submersion, coffee was most signifi-
cantly affected the contact angle of the giomer
material and giomer had the highest reduction
rate of colour change when compared with resin
composite and compomer. Based on the findings
of the current and similar studies, high wettability
with coffee solution and the presence of hydrophilic
poliacid-modified monomers in the giomer can be
shown as the cause of more colouration.

In the same main group, the subgroups that
provided the most colour change were the COW
subgroup of the giomer and microhybrid compo-
site main groups, and the SWN subgroup of the
nanohybrid composite main group. Both toothpas-
tes contain hydrated silica as an abrasive leads
to the thought that hydrated silica may be more
effective than the silica contained in OCM on
colour change.

Whitening toothpastes also contain special
chemical components in their structure to remove
stains on the surface, and this type of toothpaste
aims at the highest level of cleaning and minimal
wear. Researchers have stated that the type of
abrasive material in the paste and the size of the
particles are directly proportional to the abrasiveness
of the toothpaste (29). In another study, it
was stated that not only abrasives, but also deter-
gents added to the paste potentially cause dentin
loss and that they have an important role in the
occurrence of wear, such as the abrasives inclu-
ded in the chemical formulations of pastes (30).
The fact that the toothpastes used in the other
studies contain similar abrasives and create differ-
ent surface roughness and colouration values may
be due to the difference in abrasives, as well as the
fact that other active substances such as deter-
gents play a role in these parameters (29,31).

Within the limitations, the whitening
toothpastes used in this study caused an increase
in roughness on the surface of the restorative
materials. It is thought that the most important
factor affecting the roughness differences on the
surface is related to the structure of the restorative
materials, as in the result of Roselino et al’s study
(9). It is another result of the study that the increase
in surface roughness and changes in colouration
can progress parallel to each other. Generally, OCM
containing silica caused less roughness increase
than the groups containing hydrated silica. For
this reason, it may be recommended to use silica-
containing toothpastes in order to eliminate the
negative effects of roughness in people where the
restorative materials used in this study are widely
used in the mouth. In terms of colour change, the
use of COW on giomer and microhybrid materials
and the use of SWN on nanohybrid composite were
found to be more effective, but this was not statisti-
cally significant compared to other toothpastes in
the same main group. The effects of brushing for
1 year or longer with toothpastes containing these
active ingredients on the restorative materials and
tissues in the mouth should be evaluated separa-
tely with other in vitro and in vivo studies using
different study designs and different materials.

CONCLUSIONS

Within the limitations of this in vitro study, it
can be concluded that the giomer composite group
was most prone to coloration, while the nanohybrid
composite group was more resistant to coloration.
Surface roughness of microhybrid and nanohybrid
groups increased at a similar rate. Although the
group with the highest initial surface roughness
was the gionomer composite, it was the group in which the roughness changes occurred the least. The toothpastes used in the study were not superior to each other in removing discolouration.

CONFLICT OF INTEREST

The authors declare no potential conflict of interest.

AUTHOR CONTRIBUTION STATEMENT

Conceptualization and design: B.D. and F.Ö.
Literature review: F.Ö.
Methodology and validation: B.D. and F.Ö.
Formal analysis: B.D.
Investigation and data collection: F.Ö.
Resources: B.D.
Data analysis and interpretation: B.D. and F.Ö.
Writing-original draft preparation: B.D. and F.Ö.
Writing-review & editing: B.D. and F.Ö.
Supervision: B.D.
Project administration: B.D.
Funding acquisition: B.D.

ACKNOWLEDGEMENTS

We would like to thank Prof. Dr. Cemil Çolak, Inonu University, for performing the statistical analysis. The authors do not have any financial interest in the companies whose materials are included in this article.

REFERENCES

1. O'Brien W.J., Johnston W.M., Fanian F., Lambert S. The surface roughness and gloss of composites. J Dent Res. 1984; 63 (5): 685-688
2. Jones C., Billington R., Pearson G. The in vivo perception of roughness of restorations. Br Dent J. 2004; 196 (1): 42-45
3. Hefferren J. Historical view of dentifrice functionality methods. Clin Dent Rev. 1998; 9 (3): 53-56.
4. Joiner A., Pickles M., Matheson J., Weader E., Noblet L., Huntington E. Whitening toothpastes: effects on tooth stain and enamel. Int Dent J. 2002; 52 (5): 424-430.
5. Pickles M., Joiner A., Weader E., Cooper Y., Cox T. Abrasion of human enamel and dentine caused by toothpastes of differing abrasivity determined using an in situ wear model. Int Dent J. 2005; 55 (3): 188-193.
6. Stookey G., Burkhart T., Schemehorn B. In vitro removal of stain with dentifrices. J Dent Res. 1982; 61 (11): 1236-1239.
7. Maldupa I., Brinkmane A., Rendeniece I., Mihailova A. Evidence based toothpaste classification, according to certain characteristics of their chemical composition. Stomatologija. 2012; 14 (1): 12-22.
8. Hirschfeld I. The Toothbrush: its Use and Abuse. Brooklyn, NY. 1939.
9. de Moraes Rego Roselino L., Tonani Torrieri R., Sbardelotto C., Alves Amorim A., Arruda C.N., Tirapelli C., et al. Color stability and surface roughness of composite resins submitted to brushing with bleaching toothpastes: An in situ study. J Esthet Restor Dent. 2019; 31 (5): 486-492.
10. Joiner A. Whitening toothpastes: a review of the literature. J Dent. 2010; 38: 17-24.
11. Poggio, C., Ceci, M., Beltrami, R., Mirando, M., Wassim, J., Colombo, M. Color stability of esthetic restorative materials: a spectrophotometric analysis. Acta Biomater Odontol Scand. 2016; 2 (1): 95-101.
12. Fujita M., Kawakami S., Noda M., Sano H. Color change of newly developed esthetic restorative material immersed in food-simulating solutions. Dent Mater J. 2006; 25 (2): 352-359.
13. Ren Y.-F., Feng L., Serban D., Malmstrom H.S. Effects of common beverage colorants on color stability of dental composite resins: the utility of a thermocycling stain challenge model in vitro. J Dent. 2012; 40 (1): 48-56.
14. Yu H., Cheng S.-I., Jiang N.-W., Cheng H. Effects of cyclic staining on the color, translucency, surface roughness, and substance loss of contemporary adhesive resin cements. J Prosthodont. 2018; 120 (3): 462-469.
15. George J., John J. The significance of brushing time in removing dental plaque. Int J Dentistry Oral Sci. 2016; 3 (8): 315-317.
16. Paravina R.D., Ghinea R., Herrera L.J., Bona A.D., Igiel C., Linninger M. et al. Color difference thresholds in dentistry. J Restor Dent. 2015; 27: 1-9.
17. Tuncdemir M.T., Gulbahce N., Aykent F. Comparison of color stability of two laminate veneers cemented to tooth surfaces with and without preparation. J Esthet Restor Dent. 2020; 32 (6): 554-559.
18. Roopa K., Basappa N., Prabhakar A., Raju O., Lamba G. Effect of whitening dentifrice on micro hardness, colour stability and surface roughness of aesthetic restorative materials. J Clin Diagn Res. 2016; 10 (3): 6-11.
19. Kocaagaoglu H., Aslan T., Gürbülak A., Albayrak H., Taşdemir Z., Gümüş H. Efficiency of polishing kits on the surface roughness and color stability of different composite resins. Niger J Clin Pract. 2017; 20 (5): 557-565.
20. Yin C.S., Boon L.T., Lin S.L. Effect of Whitening Toothpastes on Surfase Roughness of Composite Resins. Malays Dent J. 2009; 30 (1): 43-48.
21. del Mar Perez M., Ghinea R., Herrera L.J., Ionescu A.M., Pomares H., Pulgar R. et al. Dental ceramics: a CIEDE2000 acceptability thresholds for lightness, chroma and hue differences. J Dent. 2011; 39: 37-44.21.
22. Turgut S., Kılınc H., Eyüpoğlu G.B., Bağış B. Color relationships of natural anterior teeth: An In vivo study. Niger J Clin Pract. 2018; 21 (7): 925-31.
23. Paravina R.D., Pérez M.M., Ghinea R. Acceptability and perceptibility thresholds in dentistry: a comprehensive review of clinical and research applications. J Esthet Restor Dent. 2019; 31 (2): 103-112.
24. Elhamid M.A., Mosallam R. Effect of bleaching versus repolishing on colour and surface topography of stained resin composite. Aust Dent J. 2010; 55 (4): 390-398.
25. Erdemir U., Yildiz E., Eren M.M. Effects of sports drinks on color stability of nanofilled and microhybrid composites after long-term immersion. J Dent. 2012; 40: 55-63.
26. AlAli M., Silikas N., Satterthwaite J. The effects of toothbrush wear on the surface roughness and gloss of resin composites with various types of matrices. Dent J. 2021; 9: 8.
27. Chong S.Y., Lim T.B., Seow L.L. Ability of Whitening Toothpastes in Removing Stains from Composite Resins. Malays Dent J. 2008; 29 (2): 97-103.
28. Choi J.-W., Lee M.-J, Oh S.-H., Kim K.-M. Changes in the physical properties and color stability of aesthetic restorative materials caused by various beverages. Dent Mater. 2019; 38 (1): 33-40.
29. Ferreira, M.C., Ramos-Jorge, M.L., Delbem, A.C.B., de Sousa Vieira, R. Effect of toothpastes with different abrasives on eroded human enamel: An in situ/ex vivo study. Open Dent. J. 2013; 7: 132-139.
30. de Souza-Rodrigues R.D., da Silva Ferreira S., D’almeida-Couto R.S., Lachowski K.M.
Sobral M.Â.P., Marques M.M. Choice of toothpaste for the elderly: an in vitro study. Braz. Oral Res. 2015; 29: 1-7.

31. Koc Vural U., Bagdatli Z., Yilmaz A.E., Yalçın Çakır F., Altundaşar E., Gurgan S. Effects of charcoal-based whitening toothpastes on human enamel in terms of color, surface roughness, and microhardness: an in vitro study. Clin Oral Investig. 2021; 25 (10): 5977-5985.