Comparison of teeth discolorations induced by Mineral trioxide aggregate, Calcium-enriched mixture and Biodentine using spectrophotometric analysis

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Introduction: Most of the materials used in endodontic procedures may lead to discoloration. This study compared the discolorations induced following treatment by MTA, CEM, and Biodentine using a spectrophotometric analysis.

Material & Methods: In this experimental study, forty extracted mandibular anterior teeth were selected and sectioned from 2 mm below Cemento Enamel Junction (CEJ) using a disc. A retrograde method was used for drilling cavities 2 mm away from incisal edge. Then the cavities were washed using 5.25% NaOCL and normal saline and the samples were divided randomly into 4 groups. The cavities in groups 1, 2, and 3 were filled by MTA Angleus, Cem cement, and Biodentine, respectively, as deep as CEJ level and they were sealed by 2 mm of A3 composite color. All of cavities of group 4/control, were all filled by composite A3. Then the samples were stored in a glass incubator with 100% humidity and under laboratory light. They were exposed to a spectrophotometric analysis within 6 periods from placement including baseline, 1 week, 2 weeks, 1 month, 3 months, 6 months. The data were analyzed by SPSS 17, Tukey HSD and ANOVA statistical test.

Results: The results showed no statistically significant difference in discoloration rate during measurement periods in each group. However, the discoloration rate varied in various materials. The minimum and maximum discolorations occurred in Biodentine and MTA, respectively and their difference was statistically significant. (p=0.033) Other groups showed no statistically significant difference.

Conclusion: The Biodentine had minimum discolorations compared with other two materials; thus, it seems that it can be recommended for cosmetic areas.

Keywords: Biodentine, CEM cement, Mineral trioxide aggregate

Citation for article: Jamshidifar A, Madani ZS. Comparison of teeth discolorations induced by Mineral trioxide aggregate, Calcium-enriched mixture and Biodentine using spectrophotometric analysis. Caspian J Dent Res 2019; 8: 37-42.

http://www.CJDR.ir
مقایسه میزان تغییرات رنگی القا شده در دندان‌ها با ماده Mineral trioxide aggregate، Biodentine، Calcium-enriched mixture aggregate توسعه آنالیز اسپکتروفوتومتری

آنالیز اسپکتروفوتومتری میزان تغییرات رنگی القا شده در دندان‌ها

بحث

مقدمه

تغییرات رنگی القا شده در دندان‌ها می‌تواند منجر به تغییر رنگ شوندگی شود. این مطالعه میزان تغییرات رنگی القا شده در دندان‌ها با استفاده از سه ماده Mineral trioxide aggregate، Calcium-enriched mixture aggregate و Biodentine انجام شد.

مواد و روش‌ها

در این مطالعه، 30 عدد دندان نئاذی شده و انسپتال دهانه‌ای در انتهای دندان‌ها قرار گرفتند. سپس، دندان‌ها با ذرات Naocl 25/5 درصدی تمیز‌کننده و چربی‌کننده شدند. سپس، دندان‌ها به همراه ذرات Naocl 25/5 درصدی به درجه یک در طبقه‌بندی Tukey هدایای وارونگی (HSD) ANOVA تقسیم شدند.

یافته‌ها

نتایج نشان داد که همگنی بین نتایج تغییرات رنگی القا شده در دندان‌ها با استفاده از سه ماده Biodentine، CEM cement و Mineral trioxide aggregate قابل توجهی وجود دارد.

واژگان کلیدی:

Biodentine، CEM cement، Mineral trioxide aggregate

Conclusions

Cosmetic plays a crucial role in dentistry and tooth discoloration may have a significant impact on the life quality of an individual. Most of the materials used in endodontic procedures may lead to discoloration and inelegant results. [1] Generally, the selection of a specific material for an endodontic use should be based not only on its biological and functional properties, but also on cosmetic considerations. Thus, the biomaterials used in endodontic applications should have color stability, exhibit the visual features similar to dentinal structures and display no discolorations on hard tissues. [2] Tooth discoloration is a common problem caused by endodontic materials, leading to the dissatisfaction of 31.6-57% of patients. [3] Induced discoloration as a common issue that damages treatment quality. The main cause of discoloration over time is penetration of materials into dentinal tubules. [4] MTA is mainly composed of calcium, silica and bismuthoxide. MTA has
Comparison of teeth discolorations

been developed as an apical sealing material although it has other major indications such as pulp capping, apexification and sealing material for perforation repair. In some situations, MTA has a coronal position.[3] Despite its ideal features as a restorative endodontic material, tooth discoloration is a concern about the use of MTA.[3]

CEM cement contains CaO (51.75%), SO3 (9.53%), P2O5 (8.49%) and SiO2 (6.32%) as well as its minor components are Al2O3 > Na2O > MgO > Cl. The clinical use of CEM is similar to MTA. CEM compared to MTA is capable of being set in a humid environment in a shorter period of time. [6] It seems that this material may cause discolorations similar to MTA. [3]

New calcium-silicate-based materials (CSM) have been developed to overcome MTA side effects. Biodentine introduced as a newly developed CSM. This material is adentin bioactive substitute with endodontic indications similar to MTA. Biodentine includes water-reducing agent, water-based liquid containing calcium chloride as a setting accelerator, zirconium oxide as a radiopacifier, calcium carbonate and tricalcium silicate. [5] Manufacturers claim that their product has overcome MTA deficiencies such as discoloration probability. [7] This study aimed at comparing the discolorations induced following treatment by Mineral Trioxide Aggregate, Calcium Enriched Mixture, and Biodentine using a spectrophotometric analysis.

Materials & Methods

This study was approved by Ethical Committee of Babol University of Medical Sciences (MUBABOL.REC.1395.168). The samples in this experimental study were 40 human mandibular anterior teeth, which had been extracted due to the periodontal causes. All teeth had no coronal decay, restoration or cracks, and attempts were made to select the teeth with nearly similar sizes. They were immersed in 5.25% sodium hypochlorite solution for disinfection for one hour, and then stored in (normal saline) before using them.

Surface pigments were removed by an ultrasonic scaling (NSK, Shimo-hinata, Kanuma, Japan) and then were cleaned using prophylaxis paste (Golchay, Karaj, Iran) and brush. Then, the teeth were horizontally sectioned from 2 mm below the cement–enamel junction (CEJ) by using an IsoMet cutting disc (Buehler, Waukegan, USA). The apparatus was set on the CEJ of the teeth and sectioned 2 mm more apical of that point. Pulp of the coronal area was chemomechanically removed by using Hedstrom files (MANI, INC, KIYOHARA, JAPAN) and 5.25% NaOCl. Then cavities were drilled 2 mm away from incisal edge in the teeth through a retrograde method using a 0010 diamond bur (Teekavan, Tehran, Iran).

Burs with identical thickness and length were used to make equal cavities. The identical length of 7 mm from the point of entry was considered for all samples with respect to the mean of the approximate length of crowns. The dimension of cavities was 7x1x1 mm^3. The cavities were washed by 5.25% NaOCl and 5 ml of saline, after that, the teeth were randomly divided into 4 groups. The cavities of group 1, 2, and 3 were filled up to CEJ level by MTA Angelus (Angelus Lodrina, Parana Brazil), CEM cement (Bioniqu Dent, Tehran, Iran), biodentine (Septodont, Saint-Maur-des Fosses, France), respectively, and all cavities of group 4 (control) were filled by resin composite A3 (3M ESPE, USA). All samples were stored for 48 hours in an incubator at 37°C and humidity of 100%. Then they were sealed by resin composite A3 (3M ESPE, USA) as much as 2 mm. Finally, they were stored in a glass PECOLAB (Shiraz, Iran) incubator with the humidity of 100% under laboratory light.

Color evaluation was performed by a Ci6X X-Rite (X-Rite, GRAND RAPIDS, USA) spectrophotometer, with wavelength range of 360-750 nm. The light source of the apparatus was at the angle of D65/10° SPIN to the longitudinal axis of the samples. Color evaluation was conducted in a dark room under standard conditions. For the recurring position of the teeth, they were mounted in identical transparent acrylic resin blocks. The resin blocks had identical shapes, lengths and widths (due to using the same mold) to put labial surfaces of teeth upward in front of the eye of apparatus, as well as the distances between the samples and the eye of apparatus were equal for all samples. Color evaluation was performed three times on the 3 points of the surface of each tooth and the mean value was calculated.

Color evaluation was carried out at different interval including: the baseline, one week, one month, 3 months and 6 months after placement and was calculated as per ΔE = [(ΔL*)^2 + (Δa*)^2 + (Δb*)^2]^{1/2} formula where L* indicated lightness in the range of 0 (black) and 100 (white). Mark a* represented the redness/greenness where negative and positive values referred to greenness and redness, respectively. Mark b* illustrated...
yellowness/blueness where negative and positive values referred to blueness and yellowness, respectively.

The data were analyzed using SPSS 17 and Tukey HSD and ANOVA statistical test. Data distribution normality was examined by the one-sample K-S test.

Results

In our study \( \Delta E \) in each stage was measured in comparison with baseline. Based on the results, in every step in all groups, the discoloration during the measured periods had no statistically significant difference (P=0.134); however, the discoloration rates of different materials varied over time. (P=0.03)

The minimum and maximum discolorations were related to Biodentine and MTA respectively, with significant difference (P=0.033). Other differences, between MTA and CEM cement (P=0.70) and MTA and control group (P=0.177), and between CEM cement and Biodentine (P=0.988) and CEM cement and control group (P=0.968), and finally between Biodentine and control (P=0.862) were not statistically significant.

The interaction between material and time was not significant (P=0.592) and the pattern of oscillation of \( \Delta E \) was the same in different materials over time.

![Figure 1. The mean of \( \Delta E \) in different periods of time and materials](image)

**Figure 1.** The mean of \( \Delta E \) in different periods of time and materials

M=month  W=week

Discussion

MTA Angelus indicated maximum discolorations in our study. The teeth discoloration associated with MTA has been reported in different in vivo and in vitro studies.\(^8\) Bismuth oxide added to MTA to improve its radiopacity property seems to be responsible for its related discoloration.\(^1\) One of the possible mechanisms for discoloration is the interaction between bismuth oxide and NaOCl.\(^7\) In our study, the 5.25% NaOCl was used while preparing the cavities, which might be one of the possible reasons for further discoloration of MTA Angelus. In the current study, all samples were placed in a PECO glass incubator under fluorescent laboratory light during all periods of assessment. Since one of other possible mechanisms of discoloration are decomposition of bismuth oxide into dark metallic color crystals and oxygen, when exposed to a visual light and ultraviolet,\(^1\) our storage condition in a glass incubator and the condition of exposure to a visual light might be another reason for further discolorations of MTA Angelus.

In the present study, the MTA Angelus and Biodentine illustrated the maximum and minimum discoloration, respectively. There were statistically significant differences between the two materials as far as various rates of discolorations were concerned. The obtained results of the current study were consistent with those of Shokouhinejad et al.\(^7\), Yoldas et al.\(^8\), Ramos et al.\(^2\), Marconyak et al.\(^1\), Valles et al.\(^5\) and Kohli et al.\(^9\) The results were inconsistent with the study of Beathy et al.\(^10\) who found that the Biodentine discoloration was more than ProRoot MTA.

In Biodentine composition Zirconium oxide was used as the radiopacifier rather than bismuth-oxide.\(^5\) Marciano et al. have concluded that the zirconium oxide and calcium tungstate represent color stability. In their study, zirconium oxide and calcium tungstate showed no discoloration in contact with collagen, while the bismuth oxide demonstrated clear discolorations in contact with collagen.\(^11\) This finding can explain the Biodentine color stability proved in other studies.\(^5\) In recent studies, Biodentinein comparison with other materials exhibited the minimum discoloration and the absence of bismuth oxide in the structure and composition of this material might be considered as one of the possible causes of lower discoloration.

In the present study, the discoloration of CEM cement compared to MTA Angelus clearly was lower with no statistical difference. This finding was consistent with the study of Esmaeili et al.\(^12\) and inconsistent with the study of Arman et al.\(^3\) who clinically found no difference in the discoloration of the two materials. Despite MTA, CEM cement have no Iron
Comparison of teeth discolorations


9. Kohli MR, Yamaguchi M, Setzer FC, Karabucak B. Spectrophotometric analysis of coronal tooth Discoloration induced by various bioceramic

Conclusion

Biodentine showed minimum discoloration potential; thus, it can be recommended as a suitable material for cosmetic areas.

Funding: This study was a part of research project (Grant No: 9542920), supported and funded by Babol University of Medical Sciences.

Conflict of Interest: We declare no conflict of interest.

Authors Contributions

The study was designed by ZahraSadatMadani and AzinJamshidifar. Preparation of manuscript was performed by AzinJamshidifar and its editing and revision was done by ZahraSadatMadani. Study supervision was performed by ZahraSadatMadani.

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