Mineral Trioxide Aggregate as Material of Choice in Endodontic Therapy

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SUMMARY

Mineral trioxide aggregate (MTA) is a material with broad indications in endodontics. Currently, this material is used for pulp capping, pulpotomy, as apical barrier in teeth with necrotic pulp and open apex, and in the treatment of various root canal perforations. By comparing the biological response of pulp tissue capped with calcium hydroxide and MTA, the superiority of MTA has been indicated. The bridge of hard tissue formed under MTA prevented the irritation of pulp. Histological studies of pulpotomy in dog teeth have shown after 120 days a hard tissue without necrosis formed under MTA. MTA is also the material of choice for retrograde root canal obturation and lateral perforation. Meta analysis of published papers on MTA in recent years indicated the great clinical success of this material which ensured a good canal seal and superior biocompatibility. It is the only material for retrograde root canal obturation that encourages tissue regeneration. Studies have also shown that MTA has inductive and conductive properties for hard tissue as well as the ability to release ions in a liquid medium. The main disadvantage of MTA is related to its color, the presence of iron and manganese ions, the difficulties in maintaining the characteristics of material during time, absence of solvent for this material and the difficulty for its removal after crosslinking.

Keywords: mineral trioxide aggregate; direct pulp capping; retrograde surgery; clinical application

INTRODUCTION

Mineral trioxide aggregate (MTA) is a material with broad indications in endodontics. It is used in the treatment of various perforation of the root canal, pulpotomy and treatment of vital pulp as well as an apical barrier in teeth with necrotic pulp, and open apex. In contact with synthetic tissue fluids, MTA forms hydroxyapatite crystals which act as a base for the formation of calcified structures after application of this material [1, 2].

MTA was primarily developed as material for pulp capping, pulpotomy or as material for the formation of apical barrier in teeth with immature roots, as well as material for retrograde root canal obturation. In studies on animal models (primary teeth model in pig) related to the vital pulp therapy, MTA, β-tricalcium phosphate and portland cement (PC) caused similar pulp reaction.

Numerous investigations on direct pulp capping in permanent teeth were performed in order to evaluate formation, quality and thickness of calcified bridge, presence of inflammatory cells, and the efficiency of pulp protection as important criteria for assessing pulp vitality after the treatment. Comparative analysis of MTA and Ca(OH)₂ as materials for direct pulp capping, pointed to the important differences. After application of MTA, the appearance of calcified bridge was observed after one week. Pulp was not inflamed and in all cases after five months there was a calcified bridge formation. In contrast, pulps capped with Ca(OH)₂ showed the presence of inflammation and significantly lower degree of calcified bridge formation. In the experiments on dogs it was found that after pulp capping with MTA osteodentinal structure could be formed after two weeks only. The formation of bridge occurs in two phases. During the first two weeks the osteodentine matrix is formed. After three weeks a complete layer of reparative dentin is created. Better results are found after pulp capping with MTA as compared to products based on calcium hydroxide in dogs' teeth [1, 2].

In the study of maxillary molars in mice, Andelin et al. [3] compared MTA with bone morphogenetic protein -7 (BMP-7) as material for pulp capping. The samples were stained immunohistochemically to identify the dentin sialoprotein (DSP) using functional marker for odontoblasts. Two weeks later all teeth where pulps were capped with MTA showed formation of hard tissue very similar to tertiary dentin.

Comparison of biological response of the pulp to Ca(OH)₂ and MTA indicates superiority of MTA because MTA forms hard tissue bridge that prevents pulp irritation. Research on osteodentin deposition, cell proliferation and the appearance of immunoreactive cells similar to odontoblasts showed that a thin layer of necrosis with inflammatory cells was formed first (after one day), and after seven days a calcified bridge was formed. Another study on maxillary molars in mice showed the presence...
of calcified bridge in all samples, five hours after pulp capping. In animal studies, mechanically exposed pulp of hyperglycemic rats showed greater degree of inflammation and slower formation of dentin bridge as compared to normal rats after pulp capping with MTA. SEM and TEM studies on dogs have also clearly indicated the formation of crystal structures one week after pulp capping [4, 5].

Using EDS analysis, researchers found that under MTA there is a smaller amount of calcium than in the previously formed dentin. This study indicates that the calcified bridge is mainly composed of calcium and phosphorus, although the MTA is mainly composed of Ca and Si.

Research on the effect of pulpotomy and five different agents done by Shayeegan et al. [6] on deciduous swine teeth have shown significant advantages of MTA in relation to inflammation, calcified bridge formation and protection of the remaining tooth pulp from Formocresol (FC), a compound that contains formaldehyde, cresol, glycerin, water and ferric sulphate. Histological studies of pulpotomy in permanent teeth of rats and mice, which compared MTA, PC, Ca(OH)

\[2\], bioactive glass and ferro sulfate, have shown similar results for the MTA and PC. Similar studies on maxillary molars of rats have shown that after pulpotomy using MTA, the complete dentin bridge was observed after four weeks only. When pulpotomy was performed on dog teeth using MTA, hard bone tissue without necrosis of the pulp was formed after 120 days [7]. In comparison to Ca(OH)

\[2\], when MTA was used the loss of healthy tissue of the pulp was less. It was attributed to higher initial pH values, and poor sealing of the pulp with products based on calcium hydroxide. The absence of hard barriers below the Ca(OH)

\[2\] was observed as well as a discrete inflammatory response of pulpal tissue.

SEM investigation and analysis using X-rays showed that the calcified material under the MTA was more tubular than below calcium hydroxide and AEDB [3, 4, 5, 8].

**MTA AS MATERIAL FOR RETROGRADE FILLING OF THE ROOT CANAL**

The first study in which MTA was used as material for retrograde filling of root canals in dogs was performed by Torabinejad et al. [9]. He showed that MTA promoted the formation of cement in 23% of the samples after 2-5 weeks, and in more than 80% of cases formation of cement was observed 10-18 weeks after periapical surgery. In contrast, no retrograde filling with amalgam showed the deposition of cement. Comparing MTA with amalgam and Super EBA (Super EBA is cement based on zinc oxide-eugenol, which is composed of 32% eugenol and 68% ethoxy benzoil acid), it was found that MTA showed better results from the standpoint of polymorphonuclear infiltration, bone maturation and the formation of cement [7, 10].

In contrast to these histological findings, Bernabe et al. [11] showed no significant differences between used materials 180 days after surgery in non vital teeth. In addition, ZOE (zinc oxide-eugenol) had a significant negative impact on the apical healing as compared to the other tested materials. MTA is the only proven for hard tissue deposition in direct contact with the material for root canal filling [12].

**MTA AS THE MATERIAL FOR THE TREATMENT OF LATERAL PERFORATION**

Pitt Ford et al. [13] first used MTA in the treatment of lateral perforation. In these studies it was shown that, unlike the amalgam, the cement was formed under the MTA in majority of treated teeth. It was noted that untreated perforations became contaminated and the effect of MTA was significantly reduced. Compared with Super EBA, where there was no formation of cement even after six months, in all samples done with MTA, the formation of cement was observed. The study of Noetzel et al. [14] demonstrated similar results. When MTA was compared to tricalcium phosphate cements, it was observed that MTA showed significantly less inflammation and more bone formation [9, 11].

Based on numerous studies where MTA was compared to other materials for the repair of perforations, it was confirmed that MTA provides the best histological results. Results of MTA were significantly better as compared to Sealapex. In samples with MTA after 180 days the formation of cement and no signs of inflammation were observed [9, 11].

**MTA AS AN APICAL BARRIER IN TEETH WITH NECROTIC PULP AND IMMATURE ROOTS**

Shabahang et al. [15] in their studies on dog teeth with immature roots caused periapical lesions and then used osteogenic protein-1, MTA and Ca(OH)

\[2\] as an apical barrier. Teeth with MTA showed a higher prevalence of apical closure and significantly less inflammation than the other two groups. On the other hand, in experiments on monkey’s teeth with infected root canal and open apex, significant benefit of MTA was observed as compared to Ca(OH)

\[2\]. After 90 days of obturation, canals filled with MTA had higher amounts of hard tissue formed and the least inflammation. Results of Felippe et al. [16] in similar studies, have revealed that MTA and Ca(OH)

\[2\] did not show major differences in teeth with immature root and infected and non infected canals, from the standpoint of the apical barrier formation, bone resorption or the presence of microorganisms. These studies have shown that MTA can be used as an apical barrier in teeth with necrotic pulp and open apex without prior treatment with Ca(OH)

\[2\] [13, 14, 15, 17].

**MTA AS POTENTIAL MATERIAL FOR ROOT CANAL OBTURATION**

Holland et al. [18] compared MTA as the material for root canal obturation with root canal sealers based on GIC (Ketac-Endo) in dog teeth. His results showed six months...
after obturation with MTA the main root canal closed, the formation of new cementum and the absence of inflammatory cells. In contrast, GIC caused just a partial closure of the main root canal and a mild inflammatory reaction around the root tip. The authors also explored the impact of quality of obturation and the response of apical and periapical tissue after root canal obturation with MTA. Studies have shown that MTA can be used for obturation, but overfilling can have harmful effects on periapical tissue [16].

**ANIMAL STUDIES ON OTHER TYPES OF MTA**

Angelus MTA (AMTA) is another type of MTA and consists of SiO$_2$, K$_2$O, Al$_2$O$_3$, Na$_2$O, Fe$_2$O$_3$, SO$_3$, CaO, MgO and Bi$_2$O$_3$. Comparing the effects of MTA and AMTA used for pulpotomy in dog teeth, the formation of calcified bridge was evident in both materials. However, in comparison to Ca(OH)$_2$, after 180 days the difference was not significant. Holland et al. [18] used MTA mixture with polypropylene or distilled water as material for root canal obturation in dogs. The effect of overfilling of the root canals was also examined. Both compounds showed similar biological response but better results were observed in root canals obturated with MTA. Bortoluzzi et al. [19] compared the mixtures of MTA powder with 10% CaCl$_2$ or distilled water used in pulpotomy in dog teeth. After 90 days both materials showed satisfying results on hard tissue formation, but also moderate chronic inflammation and angioblastic proliferation [16].

**CLINICAL APPLICATION OF MTA**

Clinical trials are of great importance for the evaluation of material effectiveness and suitability for the application in clinical practice. MTA is a material of choice for retrograde obturation of the root canal, pulp capping, pulpotomy, formation of apical barrier in teeth with necrotic pulp and open apex, perforation therapy and apexification. Several papers studied the use of MTA as pulp capping material and confirmed its effectiveness in the treatment of pulpotomy [18, 20].

In a series of clinical studies it has been shown that MTA could be successfully applied for pulp capping in deciduous molars (radiographic success after 24 months was observed after use of MTA and Ca(OH)$_2$). The application of MTA in pulpotomy was more efficient as compared to Formocresol (FC) or Formocresol mixed with ZnO and eugenol and application of diodes laser. After 12 months the clinical, radiographic and histological studies have shown the superiority of MTA as compared to FC.

In their clinical report O’Sullivan and Hartwell [21] confirmed the efficacy of MTA as material for obturation in primary molars. Ex vivo study was performed using third molars with immature root apex embedded in cell culture medium immediately after extraction. They covered exposed pulp with MTA or Ca(OH)$_2$. Immunohistochemical analysis of pulp capped with MTA showed mineralization in just one day, while with Ca(OH)$_2$ mineralization was not registered. However, after 14 and 28 days in both groups of materials similar degree of mineralization was detected [20, 21, 22].

In the study on 14 intact human third maxillary molars (which required extraction) the pulp was exposed and capped with MTA or Ca(OH)$_2$. Histological analysis of teeth in different time intervals showed the formation of dental bridge and mild chronic inflammation in two months. Samples with Ca(OH)$_2$ showed the presence of irregular and thin dentinal bridges with associated necrosis, hyperemia and inflammation after three months. The authors concluded that in the treatment of mechanically exposed pulp, MTA was more successful material than Ca(OH)$_2$. Clinical research on human third molars without caries related to MTA and Ca(OH)$_2$ showed significant differences in clinical symptoms, surface and depth of inflammatory cells, pulp vitality and the formation of dentin bridge. Molars that had reversible pulpitis and were treated with MTA showed the treatment success in 93% of cases after 24 months. All samples where MTA was used showed dentin bridge formation while the formation of dentin bridge after capping with Ca(OH)$_2$ occurred in 60% of cases only. Histological analysis showed that in MTA samples after one week no inflammation was detected and after one month hard tissue was fully formed. Tissue under Ca(OH)$_2$ was less consistent, firm and with incomplete calcified bridge with acute inflammation even after three months [23-26].

In all studies when Ca(OH)$_2$ was used as pulp capping material more serious inflammation was detected as compared to MTA. Qudeimat et al. [27] studied the effect of material on 28 teeth with caries. The procedure consisted of caries removal and 2-4 mm of the pulp from the root canal and capping the pulp with MTA. Normal response to vitality tests had 79% of the teeth [23-26]. Out of 23 symptomatic teeth obturated with MTA constant pain was registered in one single case. Therefore, the use of MTA in pulpotomy of permanent teeth is justified.

In the review paper where the concept of modern endodontic surgery was presented, Kim and Kratchman [28] showed that MTA is the most compatible material for retrograde root canal obturation and can be recommended as high-quality option in endodontic surgery. An interesting approach is provided by one study that combined endodontic and periodontal treatment approach using MTA. In the study done on 276 teeth with retrograde obturation using MTA, Saunders [29] demonstrated clinical and radiographic success in 88.8% of cases after 4-72 months.

Meta analysis of 30 papers published in recent years indicates great clinical success of MTA, which provided good sealing, superior biocompatibility and was the only material for retrograde filling of the root canals (as compared to amalgam, zinc oxide-eugenol (IRM) and Super-EBA) which stimulated the tissue regeneration. In addition some studies showed that MTA can be used in the treatment of lateral perforations [26, 30, 31, 32].

During the period of 6-12 months, lateral perforation in 82% of the cases was successfully healed after application of MTA.
In order to prevent extrusion, as one of the disadvantages of MTA, some authors proposed the addition of collagen. Treatment of the teeth with immature root apex and necrotic pulp is a particular challenge for a dental practitioner. Formation of apical barrier with MTA is much faster than with Ca(OH)₂. The application of MTA increased the success of necrotic pulp treatment with immature roots significantly (in 81-94.1% of cases). The success of the treatment was not influenced by age, gender, initial pre-treatment, the presence of lesion and time after the treatment completion [32, 33].

Statistics show that 86.3% of pediatric specialists think that the treatment of incisors with immature roots and necrotic pulp with MTA is acceptable method because it provides the regenerative potential to the pulp.

In several clinical studies in deciduous and permanent teeth, a successful surgical and conservative treatment of teeth with external and internal resorption using MTA was registered. MTA was proved successful in the treatment of lateral perforation, horizontal root fracture, root canal obturation, treatment of teeth with immature roots and treatment of internal and external root resorption etc. [26, 30-33].

THE MECHANISM OF ACTION OF MTA

One of the characteristics of bioactive materials is ability to form the structure similar to apatite on their surface when they come in contact with physiological fluids in vivo or with simulated body fluids in vitro. The formation of apatite is a common feature of biomaterials containing calcium silicate. MTA is bioactive material which consists mainly of calcium and the silicate. Research shows that it has conductive and inductive properties on the formation of hard tissue. At the same time, numerous studies show the release of different ions from the MTA in a liquid medium.

Sarkar et al. [34] obturated root canals with MTA and kept them in PBS for two months with constant monitoring of released ions Ca, Si, Bi, Fe, Al and Mg. Optical and SEM microscopy of root resection showed the presence of layer between the MTA and root canal walls. This structure was analyzed with EDS and revealed that this layer consisted of atoms of Ca, P and O and it was very similar to hydroxyapatite. The authors believe that the HA may continuously release Ca ions and PO₄³⁻ similar to the process characteristic for bone metabolism. This phenomenon also increases the sealing ability of MTA and enhances regeneration and remineralization of hard tissues. These results suggested that biocompatibility, sealing ability of MTA as well as dentogenic activity are the consequences of physicochemical reactions between MTA and body fluids during the formation of hydroxyapatite [35, 36].

Many animal studies have confirmed that hard structure formed on the interface of the pulp and MTA, is in fact the component of hydroxyapatite. Small amount of Si and P was found in MTA crystals. The porosity of MTA is a potential drawback of MTA and can lead to the penetration of bacteria and their metabolic products. The formation of this layer provides chemical bond of MTA to dentin wall and could be a key feature of this material. Current studies show that carbonated hydroxyapatite formed from MTA also exhibit bioactivity of MTA. Carbonate hydroxyapatite is the mineral phase of hard tissues such as bone, cementum and dentin and is known as biological apatite. Hydroxyapatite is formed on MTA after one hour only and MTA is completely covered after five days.

According to studies, the formation of crystals within the collagen fiber promotes the reaction between MTA and dentin by forming the appropriate chemical bond. The concentration of growth factors also plays a significant role in the formation of hard tissue. For example, high concentrations of TGF-β1 cause apoptosis and reduction of dentin fosfosaloprotein rather than to have a positive effect on healing tissue. Some researchers assume that the production of TGF-β1 is a positive effect of bioactive materi-
rial on surrounding cell culture. However, production of signaling molecules and ions should have an acceptable concentration in order to accelerate the cell viability and proliferation. Although the formation of hydroxyapatite is desirable and it is a sign of biocompatibility of materials, hydroxyapatite can sometimes cause cell death and slow down the cell proliferation if the concentration of Ca-P particles is high.

High concentration can influence osteoblastic activity. Zhao et al. [37] confirmed that the quantity of extracts from calcium silicate bioactive material should be at a desired concentration in order to accelerate the proliferation of cells. Some studies showed that direct application of MTA on pulp tissue caused proliferation, migration and differentiation of odontoblastic cells to produce collagen matrix. The matrix was mineralized and created osteodentin first while several months after pulp capping the bridge of tertiary dentin was formed (Figures 1 and 2). Mechanism of action of MTA is very similar to the effects of Ca(OH)₂ after pulp capping [35, 36].

Thomson et al. [38] have shown that MTA releases a variety of signaling molecules from dentin powder, which also have an impact on the quality and speed of calcification of the bridge during its formation. Rapid bactericidal effect on Enterococcus faecalis was confirmed in some studies where the dentin powder was mixed with MTA powder. Cement-conductive and cement-inductive effect of MTA was also confirmed even with low concentration of material (20 mg/mL). Some studies showed that after surgical curretage of central giant cell granulomas MTA is acting as a catalyst when empty space after removing the granulomas is filled with this material. It also shows osteoconductive and osteoinductive effects and enhances the formation of bone in the tumor, even the suppressive effect on tumor recurrence is speculated [35, 36].

Based on available information, MTA is bioactive material which can create an ideal environment for healing surrounding tissue. In contact with human tissue, this material causes a series of processes such as: 1) formation of Ca(OH)₂, which releases Ca²⁺ ions for cellular adhesion and proliferation; 2) antibacterial effect with its alkaline pH; 3) modulation of cytokine production; 4) boosting differentiation and migration of cells that produce hard tissues; 5) formation of hydroxyapatite (or carbonate apatite) on the surface of MTA, which allows its biological closure.

DISADVANTAGES OF MTA

The main disadvantage of MTA is related to its color, the presence of toxic elements in the composition, the difficulty of maintaining material properties over time, long time for networking, high cost, the absence of solvent for these materials and the difficulty of its removal after crosslinking.

Fe and Mn ions are responsible for the effects of staining. In addition, MTA also contain toxic elements such as Arsen (As), which is released very slowly. The presence of ferric oxide stabilizes As in MTA. Therefore, a small amount of ferric oxide is added to MTA in order to increase its insolubility and to control the kinetics of As release in tissue fluids, where it can become potentially toxic. Solubility of some Portland cements and the release of As from such materials makes them problematic for application [39]. MTA can be used as an alternative to gutta-percha for root canal obturation. The disadvantages are possible staining by MTA and long-time of networking. The high price of MTA and instruments required for the formation of apical barrier in teeth with necrotic pulp and immature roots as well as the handling problems are also significant disadvantages of this material. Long-time networking is one of the reasons that affect the use of this material. Also, none additive can cause faster networking of MTA. MTA also cannot be easily removed from the root canal when used as apical barrier or as material for root canal obturation. Efforts to overcome these problems by addition or removal of certain components influence the characteristics of MTA also, which makes improving the recipe for MTA very delicate [34, 39].

CONCLUSION

Based on numerous in vivo and in vitro studies it can be concluded that MTA is the material of choice for many indications in endodontics. This is primarily material for retrograde root canal obturation, root perforation, apical barrier forming in teeth with necrotic pulp and open apex, direct pulp capping and pulpotomy.

In all cases, it is confirmed that MTA quickly directs to the formation of hard tissue bridge.

Research related to the deposition of osteodentin, cell proliferation and the appearance of the immunoreactive odontoblast-like cells has shown that a thin layer of necrosis with inflammatory cells is formed first, around blood vessels of the pulp beneath the MTA. This necrotic layer is observed immediately after application (in some studies it was registered after one day) and after a few days the formation of calcified dentin bridge occurred.

Current research on materials designed for potential application in endodontics in several research groups suggests the potential of some new original recipes but also needs to confirm their superiority to MTA. Current studies that included cell lines and animals made us to believe that new materials with their characteristics could be comparable to MTA.

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Received: 25/01/2011 • Accepted: 15/04/2011
Mineral trioksid-agregat kao materijal izbora u endodonciji

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KRATAK SADRŽAJ

Mineral trioksid-agregat (MTA) je materijal koji ima široke indikacije u endodonciji. Danas se koristi kod prekrivanja vitalne pulpe i pulpotomije, kao apeeksk a barijera kod zubsa nektoričnom pulpopom i otvorenim apeekom korenaj, odnosno u lečenju različitih perforacija kanala korenaj. Poredenja biološkog odgovora tkiva pulpe prekrivene kalciijum-hidroksidom i MTA ukazuju na superioornost MTA, jer se formira most tvrdog tkiva koji sprečava irritaciju pulpe. Histološke studije pulpotomija na zubima pasa pokaza-le su da se ispod MTA stvara tvrdo košano tkivo bez nekroze posle 120 dana. MTA je takođe materijal izbora za retrogradno punjenje kanala korenaj, odnosno za terapiju lateralnih perforacija. Metaanaliza publikovanih radova o MTA poslijeđajih godina ukazuje na veliki klinički uspeš u ovog materijala, koji obezbeđuje dobro zaptivaje, pokazuje superiornu biokompatibilnost i jedini je materijal za retrogradno punjenje kanala korenaj za mogućnost regeneracije tkiva. Izistraživanja takođe pokazuju da MTA ima inductivnu i konduktivnu svojstva za formiranje tvrdog tkiva, kao i osobinu otopljašavanja različitih jona kada se nalazi u tećnoj sredini. Glavni nedostatak MTA je u vezi sa bojom zbog prisustva gvožđa i mangana, sa teškoćama održavanja osobina materijala to-kom vremena, sa izostankom rastvarača za ovaj materijal i sa teškoćama njegovog uklanjanja posle umrežavanja.

Kljucne reči: mineral trioksid-agregat (MTA); direktno prekrivanje pulpe; retrogradna hiruršija; klinička primena

UVOD

Mineral trioksid-agregat (MTA) je materijal koji ima široke indikacije u endodonciji. Koristi se u lečenju različitih perforacija kanala korenaj, kod pulptomija i prekrivanja vitalne pulpe, kao apeeksk a barijera kod zuba nektoričnom pulpopom i otvorenim apeekom korenaj. MTA u kontaktu sa simuliranim telesnim tečnostima dovodi do stvaranja hidrosikatnih kristala, što je osnov za formiranje kalcifikovanih struktura prilikom primene ovog materijala [1, 2].

MTA je razvijen kao materijal za prekrivanje pulpe, kao sredstvo koje se koristi kod pulptomija, odnosno kao materijal za stvaranje apeeksk a barijere kod zuba sa nezavrešnom rastom korenaj, i kao materijal za retrogradno punjenje kanala korenaj. Studije na eksperimentalnim životinjama (model mlečnih zuba svine) u kojima je ispitana stvaranje vitalne pulpe u kojima su korišćeni MTA, beta-trikaličium-ťosfat i „portland” cement pokazale su da nema značajnih razlika u odgovoru pulpe na primenu ovih materijala.

Kod stalnih zuba rađena su brojna istraživanja direktnog prekrivanja pulpe sa ciljem da se procene formiranje, kvalitet i deformacija kalcifikovanog mosta, zastupljenost inflammatorynih čelija i efikasnost zaštite pulpe, kao bitnih kriterijuma za procenu vitalnosti pulpe posle terapije. Histološka istraživanja u kojim su poredeni MTA i kalciijum-hidroksid (Ca(OH)2), kao materijali za direktno prekrivanje pulpe, ukazala su na bitne razlike. Na kon primene MTA pojava kalcifikovanog mosta je uočena već nakon prve nedelje. Pulpe nije bila upaljena i u svim slučajevi ma je posle pet meseci došlo do stvaranja kalcifikovanog mosta. Nasuprot tome, kod pulpi prekrivenih sa Ca(OH)2 uočeni su zapaljenje i značajno manji stepen formiranja kalcifikovanog mosta. U eksperimentima na psima utvrđeno je da posle prekrivanja pulpe sa MTA dolazi do stvaranja osteodentinske strukture posle samo dve nedelje. Nastajanje ovog mosta ovdija se u dve faze. Tokom prve dve nedelje formira se matrica osteodontina, da bi se posle tri nedelje stvorila kompletni sloj reparativnog dentina. U drugim istraživanjima na zubima pasa bolji rezultati su dobijeni nakon prekrivanja pulpe, MTA u odnosu na preaparat na bazi Ca(OH)2 [1, 2].


Poredenja biološkog odgovora tkiva pulpe prekrivene sa Ca(OH)2 i MTA ukazuju na superiornost MTA, jer se stvara most tvrdog tkiva koji sprečava irritaciju pulpe. Rezultati istraživanja depozicije osteodentina, čeljske proliferacije i izgleđa imunoreaktivnih čelija sličnih odontoblastima pokazuju da se prvo formira tanki nektorični sloj sa inflamatornim čelijama (posle prvog dana), a zatim, posle sedam dana, dolazi do stvaranja kalcifikovanog mosta. Druga studija na mlekarnim molarima miša ukazala je na postojanje kalcifikovanog mosta u svim uzorcima pet sati posle prekrivanja pulpe. Kod mehaničkih eksponiranih pulpi pacova sa hiperhämijom uočeni su veći stepen zapaljenja i sporije formiranje dentinskog mosta kod normalne pacove nakon prekrivanja pulpe sa MTA. SEM i TEM studije na psima su takođe jasno ukazale na formiranje kristalne strukture posle prekrivanja pulpe [4, 5].

Koristeći EDS analizu istraživači su utvrdili da se ispod MTA nalazi manja količina kalcijuma nego u prethodno formiranom ortodontini. Ova istraživanja pokazuju da se kalcifikovani most uglavnom sastoji od kalcijuma i fosfora, iako je MTA uglavnom sastavljen od kalcijuma i silicijuma.

Istraživanja efekata pulptomije i primene pet različitih agenta koje su izveli Šejegan (Şeyegan) i saradnici [6] na mlečnim zubima svine pokazala su značajne prednosti MTA sa stanovišta infiamacije, formiranja kalcifikovanog mosta i zaštite preostale zubne pulpe u odnosu na formokreol (FC), jedinjenje koje sadrži formaldehyd, krezol, glicerin, vodu i ferisulfat. Histološke studije pulptomija na stalnim zubima pacova i miševa,
MTA KAO MATERIJAL ZA RETROGRADNO PUNJENJE KANALA KORENA ZUBA

Prvo istraživanje u kojem je MTA korišćen kao materijal za retrogradno punjenje kanala korena zuba kod pasa izveli su Torabinežad (Torabinežad) i saradnici [9]. Oni su pokazali da MTA pospešuje stvaranje cementa u 23% ispitivanih uzoraka nakon 2-5 nedjela, a u više od 80% slučajeva formiranje cementa je uočeno 10-18 nedjela nakon periapiksnog hirurškog lečenja. Nasuprot tome, nijedno retrogradno punjenje almagom nije pokazalo depoziciju cementa. Poredenjem MTA s almagom SuperEBA (SuperEBA je cement na bazi cink-oksid-eugenol, koji se sastoji od 32% eugenolu i 68% etoksi-benzolne kiseline) utvrđeno je da MTA pokazuje bolje rezultate u pogledu polimorfonuklearne infiltracije, sazревanja kosti i formiranja cementa [7, 10].

Nasuprot ovim histološkim nalazima, Bernabi (Bernabe) i saradnici [11] su ustanovili bezaznaju razliku između korišćenih materijala 180 dana posle hirurškog zahvata na avitálnim zubima. Pri tome, ZOE (cink-oksid-eugenol) je imao značajno lošiji uticaj na apektoselizanje nego drugi ispitivani materijali. MTA je jedini pokazao depoziciju tvrdog tkiva u direktnom kontaktu s materijalom za punjenje kanala korena zuba [12].

MTA KAO MATERIJAL ZA TERAJIU LATERALNIH PERFORACIJALI


Na osnovu velikog broja istraživanja u kojima je MTA po-
redan sa drugim materijalima za reparaciju perforacija, potvr-
deno je da MTA daje najbolje histološke rezultate. Rezultati sa MTA su bili znatno bolji u poredenju sa silpekson (Scalpex).
pulpotonomija zuba pasa. Posle 90 dana oba materijala su pokazala dobre rezultate u pogledu stvaranja tvrdog tkiva, ali su uočeni i umereno hronično zapaljenje i angioblastna proliferacija [16].

**KLIINIKA PRIMENA MTA**

Klinička ispitivanja materijala su najbitnija za procenu njihove efikasnosti i podobnosti za primenu. MTA je jedan od materijala izbora za retrogradnu optuđecu kanalu korena zuba, za prekrivanje pulpe, pulpotonomiju, formiranje apekse barijere kod zuba s nekrotičnom pulpm i otmornim aepskem, terapiju perfo racija i aepksfaksijaciju. Nekoliko radova se bavilo primenom MTA kao materijala za prekrivanje pulpe i potvrđeno je da je ovaj materijal veoma efikasan u lečenju od pulpotonomije [18, 20].

U mnogim kliničkim studijama je pokazano da se MTA može uspešno primeniti za prekrivanje pulpe mlečnih molara (radiografski uspeh posle 24 meseca uočen je kod MTA i kod Ca(OH)₂). Primena MTA kod pulpotonomija je znatno efikasnija od primene formokrezo (FC) ili formokrezo pomešanog sa ZnO i eugenolo, odnosno kod primene dionih lasersa. Posle 12 meseci klinička, radiografska i histološka istraživanja su pokazale bolje dejstvo MTA u odnosu na FC. U kliničkom izvještaju O’Salivene (O’Sullivan) i Hartvela (Hartwell) [21] potvrđena je efikasnost MTA kao materijala za optu raciju primarnih molara. Istriživanja u studiji ex vivo izvedena su tako što je treći molar čoveka s nezavršenim rastom neposredno nakon vadjenja ubačen u sredinu željezičke kulture, a tijekom od 21 dana postavljanjem MTA na zubi koje su uočene u mikrografiji. Uspešnost formiranja pulpe i dolaska na korenu postaje uvećana. Primena MTA kod mlečnih molara s uklenutim pulpolom i nezavršenim rastom pokazala je već posle 4-72 meseca. MTA kao materijal za prekrivanje pulpe kod mlečnih molara pokazao je uvećano uspešnost prekrivanja pulpe, a radiografski uspeh postigne se u 88,8% slučajeva uočen je posle 2-4 mm pulpe izkazana i po tem postavljanjem Ca(OH)₂.

**METAANALIZA**

U preglednom radu u kojem su izložili koncept moderne ondonske hirurgije, Kim (Kim) i Kraćman (Kratchman) [28] su pokazali da je MTA najbiokompatibilniji materijal za retrogradno prekrivanje pulpe kod mlečnih molara. U 81-94,1% slučajeva, uspešnost MTA kod mlečnih molara pokazala je bolju uspešnost u istraživanju [26, 30, 31, 32].

**MEHANIZAM DELOVANJA MTA**

Jedna od odlika bioaktivnih materijala je sposobnost da u svojoj površini formiraju strukturu slične apatitu kada dođu u kontakt s fiziološkom tečnošću in vivo ili sa simuliranim telesnom tečnošću in vitro. Stvaranje apatita je jedna od osnovnih svojstava MTA, koji je bioaktivni materijal koji se uglavnom sastoji od kalcijuma i silikata. Iz istraživanja pokazano je da MTA može formirati tvrdak tkiva. Istovremeno, mnoga istraživanja pokazuju i potuštanje različitih jona iz MTA kada se nalazi u tečnoj sredini.
U jednom eksperimentu Sarkar (Sarkar) i saradnici [34] su punili kanale koren za MTA i čuvali ih u PBS dva meseča uz stalno posmatranje otpuštanja jona Ca, Si, Bi, Fe, Al i Mg. Optička i SEM mikroskopska analiza našla je da su ovaj sloj sastoji od atoma Ca, P i O, te da je vrlo sličan hidroksiapatitu. Autori smatraju da hidroksiapatit može neprestano da otpušta jone Ca i PO₄ na sloju procesu tipičnom za metabolizam kosti. Ovaj fenomen takođe povećava sposobnost zaptivanja MTA i pospešuje regeneraciju i reminalizaciju tvrdih tkiva. Na osnovu ovakvih rezultata ukazano je na to da su biokompatibilnost, sposobnost zaptivanja i dentinogena aktivnost MTA posledica fizičekemijskih reakcija između MTA i teških točaka.

Njega izražavanja na eksperimentalnim životinjama potvrđuju da je i tvrda struktura nastala između međupovršine pulpe i MTA u stvari komponenta hidroksiapatita. Pokazano je takode da se mala količina silicijuma i fosfora nalazi u kristalima MTA. Poroznost MTA je moguća nedostatak MTA, jer može dovesti do prodiranja bakterija i njihovih metaboličkih proizvoda. Formiranje ovoga sloja obezbeđuje hemijsku vezu MTA i dentinskog zida, i može biti ključna odlika ovog materijala. Sadašnja istraživanja pokazuju da se carbonatni hidroksiapatit formira preko MTA, pokazujući bioaktivnost MTA materijala. Carbonatni hidroksiapatit predstavlja mineralnu fazu tvrdog tkiva, kao što su kost, cementum i dentin, a poznan je pod imenom „biološki apatit“. Hidroksiapatit se formira MTA već nakon prvog dana, a lieža potpuno preko pet dana.

Prema rezultatima istraživanjima, formiranje apatitnih kristala unutar kolagenskih vlakana potpomaže reakciju između MTA i dentina, građu odgovarajući hemijsku vezu. Koncentracija faktora rasta takođe igra značajnu ulogu u stvaranju tvrdog tkiva. Na primer, visoka koncentracija TGF-β1 ima za rezultat apoptozu i snižavanje dentinskog fosfositaproteina pre nego pozitivan efekat na odzivljanje tkiva. Pojedini istraživači pretpostavljaju da stvaranje TGF-β1 predstavlja pozitivan efekat kod bioaktivnog materijala na okoline čelijske kulture. Međutim, stvaranje signalnih molekula i jona treba da ima neku prihvatljivu koncentraciju, kao i da se pospešila vijabilnost i proliferacija čelija. Iako je formiranje hidroksiapatita poželjno i siguran je znak biokompatibilnosti materijala, hidroksiapatit se ne može isuvatiti čelijsku smrt i usporiti proliferaciju čelija ukoliko je koncentracija Ca-P čestica visoka.

Visoka koncentracija utiče na smanjenje aktivnosti osteoblasta. Žao (Zhao) i saradnici [37] su potvrdili da količina ekstrakata iz kalcijsk-šilokatnog bioaktivnog materijala treba da bude na nekoj željenoj koncentraciji da bi se pospešila proliferacija čelija. Neka ispitivanja pokazuju da direktna primena MTA na tkivu pulpe izaziva proliferaciju, migraciju i diferencijaciju odontoblastnih čelija koje proizvode kolagenski matriks. Formiran matriks se potom mineralizuje i stvara prvo osteodentin, a potom i most terciarnog dentina nakon nekoliko meseci od prekrivanja pulpe (Slika 1). Mehanizam delovanja MTA je vrlo sličan efektu Ca(OH)₂ na pulpu nakon prekrivanja [35, 36].

Tomson (Tomson) i saradnici [38] su pokazali da MTA potpušta različite signalne molekule iz dentinskog praha, koji takođe mogu imati uticaja na kvalitet i brzinu kalcifikacije mosta tokom njegovog formiranja. Brzo bakteričdno deistvo na Enterococcus faecalis potvrden je u nekim istraživanjima gde je dentinski prah pomešan sa MTA prahom. Cemento-konduktivni i cementn-indukтивni efekat MTA je potvrđen i pri manjoj koncentraciji materijala (od 20 mg/ml). Posebnim radovima pokazuju da MTA može transportirati magnezijum iz analognog materijala, što može doprineti do osteokonduktivnih i osteoindukтивnih efekata, poboljšava stvaranje kosti na mestima tumor i čak sprečava ponovnu pojava tumor [35, 36].

Na osnovu nalaza istraživanja može se reći da je MTA bioaktivni materijal koji može da kreira idealnu okolinu za izlećenje okolin tkiva. U kontaktu s ljudskim tkivom ovaj materijal uslovljava niz procesa, kao što su: 1) nastajanje Ca(OH)₂, koji otpušta jone Ca²⁺ za čelijsku adheziju i proliferaciju; 2) antibakterijski efekat svojim alkalinim pH; 3) modulacija proizvodnje citokina; 4) pospešivanje diferencijacije i migracije čelija koje proizvode tvrdu tkivu; 5) formiranje hidroksiapatita (ili carbonatnog apatita) na površini MTA, koji omogućuje njegov biološko zatvaranje.

**NEDOSTACI MTA**

Glavni nedostaci MTA su: boja, zastupljenost toksičnih elemenata u sastavu, teškoće održavanja osobina materijala tokom vremena, dugo vreme umrežavanja, visoka cena, nepostojanje rastvarača za ove materijale i teškoće njegovog uklanjanja posle umrežavanja.

Gvožđe i mangan su odgovorni za efekte bojenja. Pored toga, MTA sadrži u sebi toksične elemente poput arsena, koji se otpušta vrlo sporo. Zastupljenost feroksida stabilizuje arsen u MTA. Zbog toga se u materijal unose male prime materijala, kako bi se povećala nerastvorljivost i mogla kontrolisati kinetiku otpuštanja arsena u tkivne tečnosti, gde postaje potencijalno toksičan. Rastvorljivost nekih „portland“ cementa i otpuštanja arsena iz takvih materijala čini ih problematicnim za primenu [39]. MTA se može koristiti i kao alternativa za guta-perku kod optureanja kanala koren za. Nedostaci su moguće bojenje MTA i dugo vreme umrežavanja. Visoka cena MTA i instrumenta potrebnih za stvaranje akslene barijere kod zuba sa nekrotičnom pulnom i nezastupljenim rastvornim koren za problemi pri rukovanju takođe su značajni nedostaci ovog materijala. Dugo vreme umrežavanja jedan je od razloga koji utiču na efikasnost primene materijala. Takođe, još nije pronaden odgovarajući aditiv za brže umrežavanje MTA. MTA se ne može lako ukloniti iz kanala kada se koristi kao akslene barijera ili kot materijal za punjenje koren za. Napor da se prevaži ovi problemi dodatkom ili uklanjanjem određenih komponenti utiču i na osobine MTA, što problem unapređenja recepture MTA čini vrlo delikatnim [34, 39].

**ZAKLJUČAK**

Na osnovu brojnih istraživanja *in vivo* i *in vitro* može se reći da je MTA materijal izbor u raznim indikacijama u endodontici. To je, pre svega, sredstvo za retrogradno punjenje kanala koren za zuba, preparaciju perforacije, formiranje akslene barijere zuba sa nekrotičnom pulnom i otvorenim aksleom, direktno prekrivanje pulpe i lečenje od pulpotomijama. On veoma brzo dovodi do stvaranja mosta tvrdog tkiva, koji predstavlja dobru zaštitu.
Istraživanja u vezi sa depozicijom osteodentina, ćelijskom proliferacijom i izgledom osnove imunoreaktivnih odontoblasta sličnih ćelija pokazala su da se oko krvnih sudova pulpe privo formira tanak nekrotični sloj sa inflamiranim ćelijama ispod MTA. Ovaj nekrotični sloj se uočava odmah nakon primene (u nekim istraživanjima je uočen već posle 24 sata), a posle nekoliko dana dolazi do formiranja kalcifikovanog dentinskog mosta.

Trenutna istraživanja na materijalima dizajniranim za potencijalnu primenu u endodonciji u okviru nekoliko istraživačkih grupa treba da ukažu na potencijal nekih novih originalnih receptura, ali i da u odnosu na MTA kao materijal izbora potvrde svoje kvalitete. Dosadašnji rezultati na ćelijskim linijama i eksperimentalnim životinjama daju za pravo da verujemo da će novi materijali sa svojim svojstvima moći da se poređe sa MTA.