



Apexification in teeth with incomplete rhizogenesis: an experience report

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SUMMARY

Endodontic treatment in teeth with incomplete rhizogenesis requires special attention due to some characteristics that these teeth may present, such as thin dentin walls, wide root canal and open apex. In these cases, conventional endodontic treatment is not recommended. To this end, it is necessary to carry out a procedure to induce the formation of a mineralized barrier with the help of biocompatible materials, such as calcium hydroxide, mineral trioxide aggregate (MTA) and bioceramic cement (Bio C Repair), called apexification. The objective of this work is to present a clinical case in which, through the apexification technique, the combined technique of calcium hydroxide and Bio C Repair was used, achieving success in the treatment of a tooth with incomplete rhizogenesis and pulp necrosis. It was concluded that apexification treatment in immature teeth is viable, with clinical success with the combination of correct cleaning and disinfection in the root canal, use of good intracanal medication and materials such as calcium hydroxide and Bio C Repair, which will induce formation of mineralized apical barrier.

KEYWORDS: *Incomplete rhizogenesis; Bio-C repair; Calcium hydroxide; Apexification.*

ABSTRACT

The endodontic treatment in immature teeth requires special attention due to the fragility, thin dentin walls, wide root canal and open apex in this elements. In this cases, the conventional endodontic treatment becomes unfeasible, which lead to a procedure that has the goal by inducing the formation of mineralized barrier by using biologically compatible materials with consistent characteristics, like calcium hydroxide, MTA and bioceramic cement (Bio C Repair), named by apexification. The objective of this research is to present a successful experience of endodontic treatment in an immature teeth with by using the technique apexification with combination of calcium hydroxide and Bio C Repair. It was concluded that the apexification treatment in immature teeth is viable, having clinical success with the combination of a correct cleaning and disinfection in the rooth, the use of good intracanal medication and the use of materials like calcium hydroxide and Bio C Repair, which will induce formation of mineralized apical barrier.

KEYWORDS: *Apexification, Immature teeth, Bio C Repair, Calcium Hydroxide.*

INTRODUCTION

Root development continues for up to 3 years after tooth eruption until closure of the apical foramen is achieved. When damage occurs to the dental pulp of permanent elements with root formation



incomplete, pulp necrosis may occur (SIMON, S. *et al.*2007). Consequently, dentin development and root formation are interrupted, causing this element to have a wide root canal and an open apex, in addition to thin and weakened dentin walls (FELIPPE WT; FELIPPE MCS; ROCHA JC 2006).

The most common cause of pulp necrosis in children is trauma and occurs mainly in upper permanent incisors that have not yet completed their root formation, but it can also occur in teeth with untreated carious lesions (DUGGAL, M. *et al.* 2017; FOUAD, AF 2019). When pulp necrosis occurs in teeth with incomplete rhizogenesis, one of the treatment options is endodontic therapy using a technique called apexification which consists of inducing the formation of a physical barrier of mineralized tissue, considering that in these cases conventional endodontic treatment is makes it unviable due to the large foramen (KRÖLING, AE *et al.*2014). The objective of this procedure is to seal the region of the root apex, removing communication between the root canal and the periapical tissues, in addition to providing a blockage so that the filling material is blocked at the root apex and allows this material to be compacted (AL-KAHTANI, A. *et al.*2005).

Apexification has as standard the use of calcium hydroxide, as it demonstrates a high success rate, playing an important role in this therapy due to some properties it has, such as antibacterial action and its ability to induce the formation of mineralized tissue (GRÜNDLING, GS *et al.* 2010; REYES, A.D. *et al.*2005).

Some materials have been used in the apexification process, an example is mineral trioxide aggregate (MTA) (BESLOT-NEVEU, A. *et al.* 2011). This material has been proposed as effective for sealing the apex of dental elements with incomplete rhizogenesis that have suffered pulp necrosis. This acts by preventing leakage of the filling material and reduces apical infiltration, being composed of small hydrophilic particles that come together in the presence of moisture (TORABINEJAD, M.; WATSON, TF; PITT-FORD, TR 1993).

The MTA apical plug generates a good apical barrier of mineralized tissue, as it has good sealing properties, providing good apical closure (BODANEZI, A. *et al.* 2009). The use of MTA in the apexification process is becoming widely used and indicated by its high success rates.

Furthermore, endodontic treatment has faster resolution with this material (OLIVEIRA, DCRS *et al.* . 2011).

MTA has proven characteristics that favor its use in these treatments, such as biocompatibility (LEE, SJ; MONSEF, M.; TORABINEJAD, M. 1993; TORABINEJAD, M.; WATSON, TF; PITT-FORD, TR 1993), good capacity sealing (LEE, SJ; MONSEF, M.; TORABINEJAD, M. 1993), ability to induce formation and deposition of mineralized tissue generating a satisfactory mineralized barrier (FARACO JUNIOR, IM; HOLLAND, R. 2001; TORABINEJAD, M.; WATSON, TF; PITT-FORD, TR 1993), in addition, another advantage of this material is its good radiopacity and its resistance to humidity (TORABINEJAD, M.; WATSON, TF; PITT-FORD, TR 1993).

Another material that has excellent properties and has been widely used in apexification is repair cement. *Bio-C Repair* from the company Angelus (Londrina, PR, Brazil), which has the same applications as the MTA as it has similar characteristics. Furthermore, due to some limitations of the MTA, the *Bio-C Repair* proved to be a bioceramic with considerable advantages, one of which is that this material comes ready to use, with no need for manipulation, thus reducing errors in the consistency of the material and having an easy application (CINTRA, LTA *et al.*2017; PARIROKH, M.; TORABINEJAD, M. 2010).

Another advantage is that a greater amount of zirconia oxide was found in this material, which is a radiopacifier that is directly associated with preventing tooth darkening (LOVATO, KF; SEDGLEY, CM 2011; KOHLI, MR *et al.*2015).

In MTA, the radiopacifier used is bismuth oxide, a material that has been indicated as the main component responsible for tooth darkening (BERGER, T.; BARATZ, AZ; GUTMANN, JL 2014; MARCIANO, MA *et al.*2014; TSATSAS, DV; MELIOU, HA 2005.). The use of zirconia oxide in the composition of *Bio-C Repair* It also has the advantage of increasing its compression resistance (VASQUES-GARCIA, F. *et al.*2016) and also increases its antimicrobial capacity (ESPIR, CG *et al.*2016) and induction of cell proliferation (SILVA, GF *et al.*2017).

The clinical case present in this study shows a satisfactory result in which the apexification technique was used, combining calcium hydroxide and cement. *Bio-C Repair* in teeth with an incompletely formed apex due to pulp necrosis.

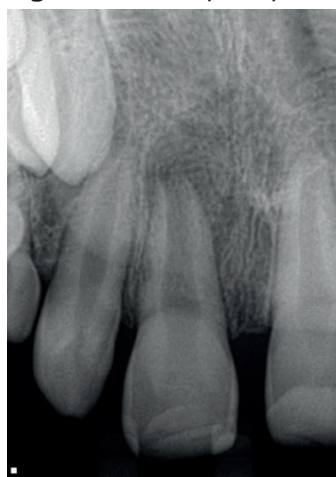
This research aimed to present the experience in which successful endodontic treatment was achieved.

view of a tooth with incomplete rhizogenesis due to trauma with crown fracture, using the combined technique of apexification with Calcium Hydroxide and *Bio-C Repair*.

EXPERIENCE REPORT

Patient KGFM, 10 years old, female, attended a private dental clinic complaining of exacerbated, spontaneous, diffuse pain that did not cease with medication in the region of element 11. During the anamnesis with the guardian, it was reported that the child suffered a trauma 3 years ago with crown fracture. At the time, they sought dental care, the professional placed the fragment and dismissed the patient. During the clinical examination, the patient reported an increase in donor volume on horizontal and vertical percussion testing and palpation. Slight edema was observed in the region at the bottom of the vestibule. The digital radiographic examination showed that the tooth presented incomplete rhizogenesis, periapical lesion and divergent root walls (Figure 1). From this, the final diagnosis was defined as acute abscess.

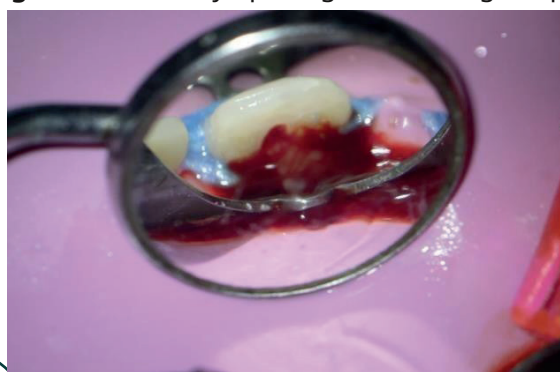
Figure 1. Initial periapical radiograph of tooth 11.



Source:Personal archive.

In the first consultation, it was planned to open and drain the purulent exudate. In this way, the opening began with a long-shank 1011 diamond spherical drill. (*KG Sorensen*) and as soon as access to the pulp chamber was gained, spontaneous drainage of the purulent exudate via the canal occurred (Figure 2). Massages were performed on site to help drainage. After a few minutes, the flow of the purulent collection decreased, allowing the opening to be completed with a 3082 inactive tip frusto-conical diamond drill. (*KG Sorensen*).

Figure 2. Coronary opening and drainage of purulent exudate.



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Source:Personal archive.

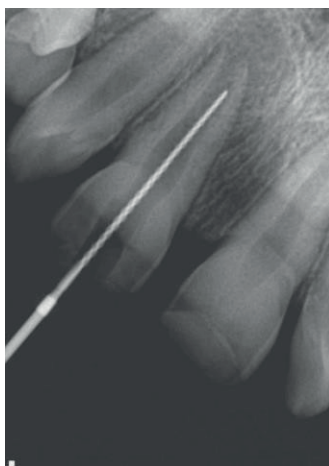
The canal was not instrumented with files, as the amplitude allowed the “instrumentation” of the canal to be performed with an ultrasonic insert. *Clearsonic (Helse)* coupled to an ultrasound *Newton Booster (Acteon)* at 30% power (Figure 3). As the apex had not yet completely formed, odontometry with an apex locator could lose its accuracy, which is why electronic odontometry was performed and confirmed with radiography (Figure 4).

Figure 3. Canal cleaning process with ultrasonic insert coupled to an ultrasound.



Source:Personal archive

Figure 4. Odontometry periapical radiography



Source:Personal archive

During the entire process, irrigation was carried out with 50 ml of 2.5% sodium hypochlorite and activation with an ultrasonic insert *Clearsonic (Helse)* coupled to an ultrasound with 20% power. As the production of exudate did not cease at the same time as the first intervention, it was decided to place Formocresol (Biodynamics) in a cotton ball as intracanal medication for two days. The tooth was sealed with glass ionomer *Ionoseal (Voco)*.

After two days, the patient returned for the second session, which included removal of the Formocresol and abundant irrigation with 2.5% sodium hypochlorite always activated with ultrasound. After 40 ml of 2.5% sodium hypochlorite, the canal was irrigated with an amount of EDTA (Biodinamic) to remove intracanal dentin shavings, facilitating the action of removing organic matter from the sodium hypochlorite, being activated 3 times 30 seconds with ultrasound. Finally, 10 ml of 2.5% sodium hypochlorite were used again and activated with ultrasound. The canal was dried with absorbent paper cones (Tanari) and ready-made calcium hydroxide paste was inserted *Ultracal XS (Ultradent)* throughout its entire length (Figure 5). Cotton ball in the pulp chamber and sealed with Ionoseal.

Figure 5. Radiographic appearance of intracanal filling with calcium hydroxide seen on a periapical radiograph.



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Source:Personal archive.

In the third session, after 30 days, all the calcium hydroxide paste was removed from the inside of the canal with ultrasonic tips. *Clearsonic and Irrisonic (Helse)* together with 2.5% sodium hypochlorite. Afterwards, new irrigation was performed with EDTA and 2.5% sodium hypochlorite, both activated 3 times for 30 seconds. The canal was dried with paper cones and filling began.

As the apex was not formed, an apical plug was created with *Bio-C Repair (Angelus)*, bioceramic repair cement. The *Bio-C Repair* inside the channel with MTA port (*angelus*), taken to the apical point and accommodated with inverted paper cones. After creating the apical plug, the canal was obturated with gutta-percha cones. (*Easy*) molded to fill the entire canal and using obturator cement *Bio-C Sealer (Angelus)*.

Finally, the tooth was provisionally sealed with Ionoseal and sent for definitive restoration (Figure 6).

Figure 6. Final radiographic image after formation of the apical obturation plug seen on a periapical radiograph.



Source: Personal archive

DISCUSSION

Teeth with an open apex should not be endodontically filled before the apexification process occurs. This step is essential so that there is a barrier to the condensation of the filling material and prevents its leakage (JEERUPHAN, T. *et al.* 2012; KAHLER, B. 2011; TORABINEJAD, M.; WATSON, T. F.; PITT-FORD, TR 1993).

Several factors contribute to the success of this treatment. Cleaning and disinfecting the root canal system are essential to promote an environment conducive to treatment and good clinical results (DIÓ-GENES, A.; RUPAREL, NB 2017; ARSLAN, H. *et al.* 2019).

As the immature dentin walls are thin and fragile (FELIPPE, WT; FELIPPE, MCS; RO-CHA, JC 2006), the use of an ultrasonic insert coupled to an ultrasound becomes efficient for removing debris (RAHDE, N.; GRECCA, F.; BOTTCHEER, D. 2012), as wear of the dentin walls must be avoided for molding the canal and mechanical removal of organic matter (LATHAM, J. *et al.* 2016). It is extremely important to prioritize efficient irrigation in these cases, in addition to good intracanal medication (KONTAKIOTIS, E. *et al.* 2015).

Formocresol is a powerful bactericidal agent and can act both through contact and through vapors released. This is applied to the pulp chamber, neutralizing the septic/necrotic contents of the root canal by diffusing its vapors. It presents a high rate of clinical and radiographic success in pulp treatments, but it does not have been used more because it has toxic properties to tissues (LOPES, HP; SIQUEIRA, JR. 2011).

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The concentration of 2.5% sodium hypochlorite has been shown, through several studies, to be the best irrigating solution for removing necrotic and infected tissues (ARSLAN, H. *et al.* 2019; MARTIN, DE *et al.* 2011; KIM, S.G. *et al.* 2018). EDTA has excellent capacity to promote adequate cleaning of the dentin walls so that there are better results from the disinfection of 2.5% sodium hypochlorite through the dentinal tubules (GALLER, KM *et al.* 2016). One of the characteristics that influences the success of endodontic treatment provided by ultrasound is the enhancement of irrigating solutions (PLOTINO, G. *et al.* 2007).

The material recommended as intracanal medication has been calcium hydroxide, due to its anti-inflammatory properties.

microbial, in addition to improving root length and thickness of dentin walls, given its ability to induce mineralized tissue formation (BOSE, R.; NUMMIKOSKI, P.; HARGREAVES, K. 2009; CHALA, S.; ABOQAL, R.; RIDA, S. 2011; FARACO JUNIOR, IM; HOLLAND, R. 2001; GRÜNDLING, GS*Let al.* 2010; REYES, A.D.*et al.* 2005).

Calcium hydroxide is a material with significant properties for successful apexification treatment, however, if used without introducing any material that serves as an apical plug, there would be a need for several dressing changes, making the treatment long (AJRAM, J.*et al.* 2019; BESLOT-NE-VEU, A.*et al.* 2011; OLIVEIRA, DCR*Set al.* 2011; REYES, A.D.*et al.* 2005; SOARES, J.*et al.* 2008). In cases of incomplete rhizogenesis and to perform apexification, the use of MTA as an apical plug is considered the first choice for endodontic repair (CHEN, S.*et al.* 2018) leaving the last 3 mm of the root canal as sealed as possible (OLIVEIRA, DCR*Set al.* 2011; REYES, A.D.*et al.* 2005; MESQUI-TA, NV*et al.* 2011). The purpose of MTA as an apical plug is to provide security for the filling process, forming a barrier for the gutta-percha to be condensed (BODANEZI, A.*et al.* 2009; BRITO JÚNIOR, M.*et al.* 2011). However, although it has significant qualities in the treatment of apexification, MTA has some limitations (KOGAN, PHJ; GLICKMAN, GN; WATANABE, I.*et al.* 2006).

In view of the limitations of MTA, bioceramic cements have emerged as an alternative for use as an apical plug (JITARU, S.*et al.* 2016; WALSH, R.M.*et al.* 2018; KAKANI, AK*et al.* 2015). *O Bio-C Repair* is a bioceramic with considerable advantages, being available in ready-to-use form (TOUBES, K*Set al.* 2012). This material provides qualities similar to MTA, differing in terms of practicality in application (CINTRA, LTA*et al.* 2017; PARIROKH, M.; TORABINEJAD, M. 2010), prevention of tooth darkening (LOVATO, KF; SEDGLEY, CM 2011; KOHLI, MR*et al.* 2015), high antibacterial capacity (ESPIR, CG*et al.* 2016), in addition to inducing cell proliferation (SILVA, GF*et al.* 2017). The apical plug is appropriate to resist displacement of the filling material beyond the apex and prevent infiltration of fluids into the canal (OROSCO, FA*et al.* 2008).

With the facts exposed, it is possible to observe that clinical success depends on a well-planned step by step and that the *Bio-C Repair* combined with intracanal medication with calcium hydroxide paste provides clinical success for a tooth with an unformed apex, as seen in the clinical case above.

CONCLUSION

The clinical case presented shows that the endodontic technique of apexification in an immature permanent central incisor is viable, and can be performed with clinical success if there is adequate conduct by the dentist, valuing adequate cleaning and disinfection of the root canal system, choice effective intracanal demedications, combined with bioceramic *Bio-C Repair* in the process of inducing mineralized tissue and apical sealing.

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