CHAPTER 6

Conclusion

This study suggests that using dynamic irrigation techniques in an immature tooth model definitely promotes apical papilla cell attachment on calcium hydroxide medicated dentin. Moreover, when normal saline solution was used as a final irrigant, the number of attached apical papilla cells was significantly increased. It is worth noting that dentin conditioning methods are one of the primary concerns in future regenerative endodontics.



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved